

**OPERATIONS MANUAL** 

# GUNSHIP The Helicopter Simulation



### OPERATIONS MANUAL 64-H-029A Change 1. November 1986

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## INTRODUCTION

In the early days of flying "barnstormer" pilots flew by the seat of their pants following roads and rivers, even dipping down to read roadsignet That grand tradition of individual flying is found today among helicopter pilots. They love getting down among the hills and trees to do some "interesting" flying.

Just fixing a helicopter is loads of fun but here at MicroProse we wanted more. We wanted to fly a combat helicopter in simulated battle conditions. All kinds of battles from guerilla was to a hypothetical USA-1 NSR was in Europe Popovera hill klaunch a Hellifus dodge a NAM, jam a ZSU's radar. Then duck behind cover again CLNNBP\* is a simulation of everything we wanted.

Now you can experience the danger, excluencent courage and agony of real combat belicopier flying — without the bloosdshed and suffering but now it real warfare CLNSIBP portrays actual ground or ales flight speeds and wargons systems. The AI-64A as the "highest tech" belicopier flying today, replete with lasers, cameras, night seeves, tofa red and radar warmungs immens, computers, composite materials, engine signature suppressors, and a plethor of weapons. The TADS Clarget Aquistion A Designation Sight system is a computered fire-central system, also simulated within your computer Fathfully preproducing the AII-64A systems, capabilities, and limitations was an enomous undertaking. Crawing CLOSS DP took much longer than we expected.

We're sure you'll agree our time was well apent GENSHIII's the most detailed and resilistic simulation of combat belic opter flying exer for home computer For use it is the next best thing to orining the US Army and flying the real air raft. So grab your BIADSS belinet, jump into the cisckpit and swing into action with our Al-64A Araske sumshir!



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## QUICKSTART

BEWARE CUNSTIP is an accurate simulation of a combat belicepter. Do not attempt to jump in and fly by instinct Helicopters are similar to other alteralt, but have important differences. Unless you've flown real helicopters, read Part I ("Operating Instructions") carefully and learn to fly using the tutonals.

- 1. To load GUNSHIP in your computer, read the appropriate section of "Loading in Part I. Get out the overlay and place it on the keyboard
- Skim the "Cockpit & Status Panels" and "Controls" sections to familiarize yourself with the helicopter Also glance through "A Practical Guide to Helicopter Flying"
- 3. Follow the tutorials: First turn to "Beginner's Tutorial I Learning to Fly a Helicopter." Follow this step by step. You'll reference may be both "Cackpit" and "Controls" sections. The follow "Beginner a Tutorial II Cumery a Defenses.
- If you are still uncertain about flying after both tuturals, continue flying the USA training area. Refer to "A Practical Guide to Helmspeter Flying" and "Aerodynamics" for a better understanding of light. Then fly the tutoral logating
- Begin combat flying in Southeast Asia, just like thousands of other American belicopter pilots. Turn to "Regional Deployments" in the back of this manual for tips and superstions about that merion.
- 5. Don't Volunteer for Western Europe. Watch the risk level as visu arijust year starting options. Keep your risk low at first. Above all avoid the 1st lane in Western Europe. The Warnaw Pact is the most formidable enemy on this planet.

## OPERATING INSTRUCTIONS





## LOADING the AH-64A Apache

#### Commodore C-64/C-128 Computers

This version requires a C-64, C-64C or C-128 with a 1541 or 1571 disk drive and a joyntick. The C-128 GUNSHIP uses the C-64 emulation mode. However, it does take advantage of the prester speed and processing power of the C-128 where appropriate

- 1. Turn off your computer and disk drive.
- 2. Attach one invutick at part #2. Do NOT leave a invetick to part #1 in toystick there can scramble your controls).
- 3. Turn on your disk drive. WARNING: do not leave a disk in the drive when you turn your computer or disk drive on or off - your disk could be damaged.
- 4. Remove any cartridges from your computer. Cli (NSED) has a "fast load" routine built into its software for use with the 1541 drive Remove all fast load cartridges before attempting to
- 5. Insert the GUNSHIP disk, label upward, into the disk drive. Close the drive door latch 6. Turn on your computer, On a C-128 the simulation begins leading automatically If you
- have a C-64, you must type the following: LOAD "O" B 1

and then press RETURN. After loading leave the disk in the drive.

#### Apple II family Computers

This version requires an Apple II+ with 64K RAM, and Apple IIe (with either 64K or 128K RAML or an Apple Ilc. The computer must have APPLESOFT BASIC in ROM, a disk drive, the disk drive controller in slot 5 lits normal position), and a sovetich.

- 1. Turn off your computer.
- 2. Plug in your joystick. GUNSHIP requires a joystick.
- 3. Insert the GUNSHIP disk in the disk drive, label upwards, and close the latch.
- 4. Turn on your computer. The simulation loads automatically. After loading loave the disk to the drive.

#### Atari 800XL/XE Computers

This version requires an Atan 800XL, 1200XL, 130XE or 65XE with a disk drive and a joystick. 1. Turn off your computer and disk drive.

- 2. Remove all cartridees.
- 3. Plug in your joystick into port #1
- 4. Turn on your disk drive-
- 3. Insert the GUNSHIP disk, label upwords, into the disk drive and close the latch on the disk
- 6. Turn on your computer. The simulation leads automatically from disk. After leading leave the disk in the drive

64-H-029A

#### IBM PC, PCir, XT, and AT; Tandy 1000, 1200 and 3000; 100% PC Compatibles

This version regards an IHM compatible computer, a disk drive, and a color mentor using either CGA (Color Graphics Adapter) or EGA (Enhanced Graphic Adapter) graphics. A joystick a optional, but strongly recommended.

This simulation is NOT compatible with a Herculea monochrome graphics card or other munochrome graphics devices. The simulation does NOT use PC DOS or MS DOS, and

- 1. Turn off your computer.
- 2. Plug in your joystick if you are using one
- 3. Insert the G1'NSHIP disk, label up, into the "A" disk drive. Then close the drive door latch

4. Turn on your computer. The assulation loads automatically. After loading leave the disk in

#### Aturi 520 ST or 1040 ST

This version regains an Atari 520 or 1040 ST with a disk drive, a color monitor, and either a mouse or a joystick. TOS can be in ROM or leaded from disk

- 1. Turn off your computer.
- 2. Plug in your mouse or joystick. The mouse must be plussed into port #1 (the porpul port) The toystick must be plussed into port #2.
- 3. Turn on the computer.

automatically

- 4. TOS in ROM, All 10-tife and all recently built \$20's have TOS in ROM if you have such a machine, samply insert the GUNSHIP disk into the disk drive. The simulation loads
- 4. NO TOS in ROM. If your computer is an early-version 520 ST without TOS ROM hops. insert your Atari TOS disk into the drive. When the desktop appears, eject the TOS disk and insert the Gunship disk. Press the ESC key to display the contents of the Gunship disk. When these appear, use the mouse to point to the AUTO folder and double-click with the last mouse

This folder will open and show a file called GUNSHIP PRG. Point to this with the mouse and double-click again to load the game. After loading leave the disk in the drive

#### Commodore Amiga

This version requires an Amiss with at least 512k RAM. A mouse or psystick can be used. 1. Turn off your computer.

- 2. Plus to your spouse or levelick. The mouse must be plugged into port #1 (the normal port)
- The joyatick must be plugged into port #2.
- 3. Turn on the computer.
- 4. Insert the Amiss KICASTART disk into the disk drive.
- 3. When the "Workbeach" ican appears on the screen, press the eject button and remove the KRNSTART dark
- 9. Insert the GUNSHIP disk into the disk drive it loads automatically. After loading leave the disk in the drive

64-H-029A LOADING

#### GUNSHIP: Special Instructions for the C64 Tape Cassette Version

GUNSHIP is a very large C64 program, designed for computers with disk drives (the standard American practice) It has about 2008, of code and data in creating the tape causette version. MicroProse has adjusted a few minor details to minimize tape loading times. No essential feature of the game has been removed. For reference the differences are described below

#### LOADING (Deeple 6)

To lead the tupe cassette version requires either a C-84 or C-728 commuter with a cassette ture chrism.

1. Turn off your computer, then remove all cartridges from the computer

2. Attach one joystick at part \*2. Do not leave a joystick in port \*1 fa joystick there can

scremble your controls). 3. Insert the GUNSHIP cussette into the cassette tape drive, label upward. This is SIDE t of

the tape. Close the tape drive.

4. Turn on your computer. If you have a C-12tt, hold down the Commodore key while turning on the computer 5. Load Tupe: hold down the Commodore key and tan the RUN STOP key. Your CB4/C128

will ask you to press PLAY on the tape drive. Do it. The tape will search for GUNSHIP, report finding it, and begin loading. Note: As in most tape cassette programs, once you press PLAY leave it down until some other

instruction (such as REWIND) is given. The program cannot access the tape unless PLAY is down

#### PREPARING TO FLY

AH-04A PILOT ROSTER ("SERVICE RECORD") The tape camette version only holds information on ONE pilot if you point to "SAVE" and press the fire button the pilot is saved to a separate tape cassette typu cannot save it to the game tape cassette). If you point to "RELOAD" and press fire you can recall a pilot served on a separate cassette. Remember, you cannot save a pilot union you have a blank tape to store his service record data NEVER attempt to save pilot data on the GUNSHIP game tape casactle.

#### COCKPIT & STATUS PANELS

STORES STATUS DISPLAY for 18) This display is not evallable in the tape version. Use information on the main cucknit display instead, as described in the middle of page 15. SYSTEMS DAMAGE DISPLAY (pg 18) This display is not available in the tape version. Use the "ideat lights" across the top of the coclepit instead, as described on the bottom of page 15.

#### AFTER THE MISSION

(page 38)

RETRY OPTION: Whenever you land, shut down the engines and the rotor stops turning. you have the option of either "retrying" the same mission unin, or continuous. If you retry, you are able to fly the very same mission assin, from the start If you do not retry your mission is summarized and then your after-landing uptions are presented. Note that the effect from the disk version, where only pilots who crash while at low rank can retry

TOP SCORES: The comparison of your score to the two all-time top scoring missions (described in fourth paragraph) is not available in the tape version.

SAVE PILOT: One of your replay options is to "Go on extended RAR (Save Pilot)" This returns you to the pilot roster, where you can save your pilof's name and record on a separate tage lace Prenamag to Fly. AH-64A Pilot Roster above.



## PREPARING TO FLY the AH-64A Apache

On most screens you'll see a small arrow pointer. Your joystick, mouse, and curror control keys (depending on your computer) move the arrow. To make a selection, move the arrow onto the picture or box and then press the joystick fire button, mouse click button, or the return key on the keyboard.



VEHICLE IDENTIFICATION: Telling the good guys from the bad guys takes practice Examine the vehicle drawing and compare it to the drawmgs in the "Military Equipment" section of this manual. Move the pointer to the bux beside the

> DEFAULTS: Here you see the last masson flown: the nilot his duty assignment (region of the world). style of flying, and reality levels. To change any of seares the defaults point to the appropriate box in the upper left and press fire chick return. If the defaults shown are fine, point to "Continue" and press

> > The combination of duty assignment (region). your scanne, promotion, and decomitions.

	IN CASE.	
	Ad Print Bantor & have	tion decords
	State Smiller	defo
	fod Reser	Refo-
WT.	Jun Gart	Op to-
WY.	Size Secrem	myts.
WT	Broadd J., South vith	de-to-
13	mite Didt Steeler	4pris
79	John Steer etc.	Opto.

Current losed of risk its Low

AH-64A PILOT ROSTER: This summarizes the "service records of pilots on the disk. To select a name point to the name itself and press fire click return. This highlights the name. Point to "Continue" and press fire click return to return to the defaults.

To enter a new name (such as your own!), select a name you wish to replace, then point to "Erase Pilot and press fire click return. Type the new name and pre-- RETURN This new name appears in the roster. The old name is

erased, permanently Each pilot's service needed michides a list of awards, decorations, and reprimands. followed by a number indicating the quantity of each. The letter abbreviations are: ACM-Army Commendation Medal, AM-Air Medal, BSV-Bronze Star, CAC-

Central America Campaign Ribbon, CMOH-Congressional Medal of Honor, DSC-Distinguished Service Cross, KIA-Killed in Action, MEC-Middle East Camparan Tobber MIA Missi e in Action NDS National Defense Service Medic PH-Parpla Heart SEAC Southern Asia Campaign Ribbon SR Service Recognition (SS SM) e Star WEC West Details Camparan Ribbon.



DUTY ASSESSMENTE YOU can select the different areas of the well for pendant from Pract to the bad's representing the area you due to and presfire also return. Point to "Common and prefire also return to return to the disauts.

> Become is should select Flodit Training by the USA and follow the two tutorials. Combat in cice are listed in order of difficulty, from Southerst Associate to Western Europe (the most

Assa (the case) to Western Europe (the most difficulty Born expect as easin Western Europe many your world in the other as one.



STYLE OF FLYING SELECTION Within region, some an is and or or an in in clauserous than others. Here you select the level of darger you probe Point of the appropriate face and pries free leck manner.

Volut for russ and especially hazardou duty, incart variet for the given have an indicate faster reacting opponents. Regular missions pit you ago stortler vinety. Russiante mee

troops with the or combat skin. This choice has a powerful effect on missing difficulty.

ENEMY & REALITY SELECTION: Wherever you



ENEMY & REALITY SELECTION: Wherever you figure in a management of an mass, amplified version Point to book be delift on a you prefer and one fire it knows.

Easy motify level may help you must fully Becomes often processed to be a soon or affine to the terms of must full must as soon as possible must experienced GUNSHIP and the most flow of the company of the company.

Energy quants determines the area of a for surveyor on at Soviete, a pro-First Line testing have as decomposition of the Soviete, and an early area and an offere one of the purpose of the Turd Line reservoirs have of notice energy ment.



BRIFFING How are your flight orders. They conclude IMPORTANT information was should maintain of write dawn, About all, not, the password book up the countersign or the source of the control of the source of the control of the source of the countersign of the source of the countersign of the source of the sour

Also make je nowed vour primitive and secondary

objectives. You'll probably want to check the map to see where they are in relation to your bases. It's also wise to note the wind speed and direction only present if you to like departure wentleft conditions.

When you're throughes arouing the orders or drelated in amatoin map intelli-

NOTE. When flying "Training in the USA" duty the subsequent options are greatly abbreviated. No intelligence report or all k rall option exists, and no numbers are necessary.

THE SECTOR MAP. This shows the entire battle area, friendly bases and forces in white your objectives are involet it's purely for released, and to help you plan your mission.

The map is nonlinate, are read nill to lash in "right and up." That means the less number is the last read at a last the second the vertical scale. For example nill 23 is the upper of the name.

INTELLIGENCE REPORT: This report gives additional details about memy forces and equipment. You may wish to read the "Military Equipment" action about these insequent and in the "Weapons's Tuches" action alse at his wife deal with them.

SICK CALL: If you decide this mission is too difficultiar dangerous, you can go on

As a rule pilots decide to be on sick call if the objectives are distant from friendly base and the corrules are truly formulable. Observes it at a friendly base are diverse over the corrule of the in "flostile airpsio."

REMINDERS: It's important that you know the password, countersign and both objective it rituary and secondary i Check your notes to me ke sure you have the cornect unle marking. Pearl to the appropriate lay and press fires to ke return.



PREPARING TO FLY

ARMING A standard armament appears here for your region. However, your an adjust the stores on your last option to suit your preferences.

lEOP, but chaff, and or flares, point to the " or less and pro-fire clust return. Yield see the appropriate quantity i hange along with your runned weight.

For remove armament from the weapons wings, point to the weapons of the last of the weapons wings, and the last of the last of

Weapous must be balanced. Whenever you add or subtract a weapon to one wing, the other automatically changes too The winglips carry AM-94. Selevanders only (anything else is too heavy). The interior wing stations can carry any weapon. The maximum weight figure near the bottom is the maximum. take I weight for the region and weither You can never add weapons that

Point to Continues" and puse thre cack return to begin fixen. Select Clear to climinate all stores from your helicopter Press. Sick Cull, if you veget cold feet and want to back out of the mission. Some forces were experienced paids to do that in favorable weather causes an impossibly law maximum weight on a dangenous infestion.

#### IMPORTANT! KNOW YOUR PASSWORD & COUNTERSIGN!

The linefung and normaler screens above, tell year, the processor of the tunnesser VOL MUST NAWN THE CAX NETESTAX At the parameter of this control year will see a processor of followed by a constraint of the parameter with the browning space would not then write down their countersing that

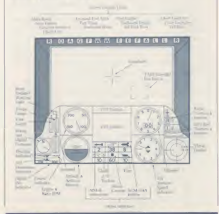
When you appear a harry free dy heri-hat a you will get a rathe message owing the processing and red isking for the counters. The moleculity can the propose countersign and press RETURN it is defense will pressure you



## COCKPIT & STATUS PANELS of the AH-64A Apache Simulator

#### COCKPIT INSTRUMENTATION

The sackput is the muit or tirel panel used in flight Your see "to look perpeturous the amount glass as you fix A freed crossharts sight aid; it, patch orientation and firing FFAR into aded recloses. A moving box testable represents your HADSS become grouped in TADSS. This box changes from dark to that the depending on the current accuracy of your seeleded waspon dark to some and first part of the believe or control of the the control of the seeleded was or the dark to make any difference or the believe to color.



AIRSPEED: The dial shows your hose intal speed through the air in knots. A speed of 100 knots equals about 114 min, or about 167 levt second.

ALTIMETER. This did shows you altitude in feet. The rotary need is to marked in tensel by the "Ithe meedle genetics" [7] read it as it liked. The deptial readout in the conter above your altitude to thousands dief digit and hundreds inglid digit of less by rewarph, a dayle readout of 13 and needle at 6 m any one thousand, then hundred and saxt 0.300 feet.

ATTITUE & ARTIFICIAL HORIZON. The bill using shows your public semiple or down and your roll defice right. The blue part represents the sky the black part the ground.

CRT DESPLAY: The second of splay recent has three separate or of objects or The LADS Tranged Models, uses a resum-canner view of the tranget or which is LADS to redeef. The display of a shows the range to target in kilometers in the upper left sensor and the seam magnification in the upper right. For example, "LZ and "SE" principles the target in 12 kilometers 1200 instructs a wave and that the Lags in 12 kilometers 1200 instructs a wave and that the lags in 12 kilometers 1200 instructs a wave and that the lags in 12 kilometers 1200 instructs a wave and that the lags in 12 kilometers 1200 instructs a wave and that the lags in 12 kilometers 1200 instructs a wave and the lags in 1200 instructs.

The Map Mode shows a small detail of the large sector map. The detail is centered only unlikely opter. The only except in a whenly unlikely opter of hybride or or droug the element are detailed.

The Radio Message Mode shows a radio message you just message is displayed, it disappears. The display does not "nemember" provides missages.

CRT PROMPT: The firm jumings you were sever new relevant up a vear life for example, where it radio assessing arms. PADIO MSC operars been: TARKET manns arms porterful larger in present—you can use the TADS for find the next paper II your TADS is a less for a true of the TADS for its present been. Once TADS is looked onto a larger and usplaying a type, the TARKET measurements.

ENGINE & ROTOR GAUGES: The jet and right yellow strips show the RPMs of the port lifett and starboard right) or does. The center yellow steep shows the main roter RPM involutious user sounds.

FUELGAUGE. The two vellow-strip—filled T show the arrow not of fine remaining in the forward and art wink. The forward tank is the felt gauge this art wink is the right gauge.

HEADING & COURSE INDICATORS: The waite arrow represents your current heading decree, and always received the The green areas opposed by your current source. Narmally it is all and with the white arrow, but we shell like to no helf your's skilling adverse. The red arms been often presented as constitution, and in section of the properties of the propert

INFRARED (IK) WARNING & JAMMING LIGHTIN The T-warming to a transport whenever an infra red (IK) sees that waspin is approached you know the histopier. If you form in your IR jammer, the result of a light han some which the produce is reviewed. If the carming it is successful, the red warming both turns of

There are no enemy IR seen hing devices, and therefore no flashing red IR wenning. INS DESTINATION INDICATOR (IN) — Inertial Nav.—to—System. This digital made ut in the abes the course to year correct destinates. When the INS readout matches the digital commass residual, you are no ourse.

RADAR WARNING a JAMMING LIGHTS: The 'R' warming light flashes relwhenese r mem search ruled 'waveps' over your beloopter When mem's backer. Untrease for either som or meade links outto we, the light turns side rell 'ly you turns' as own seeker frammer the mightoring light turns green while the parameter is running. If the jammer is successful the solid red warning light turns.

Now Your on not extend discourage that searches so flashing red warrangs many certifications over all so at junto not season duli to the pping a tracking firm of

ROTARY & DROTAL COMPASS: The needle of this compare indicate with carried be using with a digital moderal dividity below. Note that the campais decided to be based on a relative for the proof in sudeways skid is backwards from the real carrier of different.

ROTOR DISENGAGED WARNING LIGHT. Thus had a shows ned if the return is placed as a flow space on both contracts to be the end of the flow when the cutour commend.

STORIS SELECTION. The All-64 Apic be can survey to six deferred types of dispersable stores ofference and defense expendiables. Each has a referred countil from with the months of must of fire? shown beneath is unit of line is how offer your particular to a first show offer your particular than the fire is not provided in the store are in tubed.

Only one that we weapons an beamed late time. The weap incurrently reads in lighted. Of modes, we apone can be further

AIM-91 S dewinder at the or guilled mustles

2.15 FFAR anguilled are to ground rockets

ACM-1144 to the firm and the mound provided out

Defenieste reste httip whereight Die bightin instinct le gar the defensati

France in visit i see a mont R guide I we specie

Chaff decres to use a satural radior-jour fiel weapons

As a point of information cach diffusive for unit of fire in a group of those inter-

SYSTEMS DAMAGE LIGHTS. These lights show the status of major systems for all years in largered and receive the system is frostruction or morely as of long light means the avaisant medium norming Reader shown left on systems are

25																						
().					tii	'n	H		ı	11	34			(1)	41	b	137	h		1	M.	Į,
A				10	n	N	dΠ		è	ľ	3.	×	6	Ġ		h	Ö	Ą	ò	ń	v	ř
							12	113		52	LI,	n		38	31	0	m		1)	BI	H	N
Fo													14	FM	i e	10	d	h	31.	1)	11	0
W											3)	0.11	rt	V	N	u	D	(1)	111	ß	N	ы
11							b	a	rl	9	'n	110		N	ď	u	þ	(1)	n	۲	V.	r

2				port engine
E				starboard engine
F				aft fael tank
A				Aft avionics bay (jammers) chaff decoy launcher
				. flane decoy launcher
R				tall rotor (controls rotation)

THREAT DISPLAY. This screen shows mearly enemy weapons that threaten your befricapter. Red dots are memy against and faunchers traiting or fraing or worr befricapter. White dots are missels in flight. This includes both enemy misseling ADD your measures. A red and while flashing dots are never befricapter. The time of the beautiful and a remaining the product of t

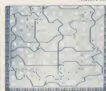
The threat display operates at two ranges long and short Normally the display show "long" range with two concentry circles. The inner circle shows local energies (closer than 1 kilometers), the nuter circle distant enemies (who are

If an enemy missile or belicopter approaches within a few hundred meters, the threat display antamatically switches to "short range" while the threat is close. This aids you in maneuvering against enemy helicopters, and or to evade

TORQUE GAUGE: The two yellow strips titled "1" show the amount of torque in the port left) at a starboard right jet turbine engines. This is proportional to the collective control and notes lift. The higher you set the collective, the higher the torque, and the greater the 10 to

VSI (Vertical Speed Indicator): This dial shows the rate you are changing altitude taxonizing or denorating. If the needle is horizontal, you are minimizing a constant altitude. If the needle chips downward, you're discending toward the ground of the grints upward, you're ascending. The fall is marked in thousands of finely per minimic. For example, if the needle points down at "1", then you are descending at 1000 feet per minimic.

#### SECTOR MAP



You can book away 'morn the crickjut view to a large sector map. This app shows the local combat or training areas, including all major terrain features frowfill you go, installations and your objective Ensure troops and installations appear only as you appet them using the TADS jumight. Ensure beforepress awar appear on the major them using the TADS jumight. Far may beforepress awar appear on the major them using the grant of the same training. Remember that maps are never 100°-sectional Troop and base positions are especially

STILLEN FLIGHT: You are still in the he when examining this map Be sure to look up provide all. Otherwise, our so at the into a reconstant or one made rather to be a sure of the constant of the man of the constant of the constant

INS CURSOR INS - Inertial Nave their System. The white crosshales on the map represents year current destication. Move the joystick to move the crosshallow Wisea you return to the locky at the INS indication will help you fly to the

GRID COORDNATES. The map rises a matter, and coordinate system. To discribe any position as not registrated up. That in the lective highes are to unthe horozerial scale the last two forms the version as in. The office of 0-10 is the lower left; or \_01-12 with upper the more 12-01, the lower right course, and 12-12 is the upper orbits ones.

ACCELERATED TIME. The architectum option is available only while weighte sector map. Time preses at knoble the normal rate that has ving your

MAP TERRAIN SYMBOLS include the following:

Rosel

COCKPIT & STATUS PANELS

Stream

m. india.

0

11111

lat. I Rico Paddy. Plantation etc.

MAP TROOP SYMBOLS are in white for friendly forces, red for enemy and number for objectives.

Infantry on bot and or in lochole

Annual whole think personnel came

Bunker (include arth, well and are more)

Anti-aircraft (AA) jun sites or vehicle

Surface-to-air minifo (SAM) video b

Supply detail

Manufacture etc.

#### STORES STATUS DISPLAY



This consule displays the stores on your believe the Status lights are green your believe the Status lights are green of the system is functioning correctly vellow if damaged, red if destroyed.

COCKPIT & STATUS PANELS

STILL IN FLIGHT: You are still in light while examining this display Be sureirclook upperiodically. Otherwise voir might by into a mountain in come under attack. It's wise to hover in a safe place if you spend long-negroty examining this display.

30mm HEDP: Armous item for the 30mm Chair Guir cannon from the EDP high explosive dual purpose jamnumition that is effective against all largest except burden which it can destroe only occasionally. The number made also that and number of rounds left (Each, cannon burst is 20 rounds, therefore with 1200 pounds you have 60 units of first.)

FORE FUEL: This is the 176-gallon forward fuel tank

AIM-91: These are air-to-air "Sidewinder" inita and outded missiles.

AGM-114A: These are air to ground "Heldine" laser-guided missales. The Heldine has an armor-piercing warhead for use against vehicles and bunkers.

2.75° FFAR: These are air to ground ungoided rockets. The FFAR has a high explosive warhead for use against relative, AA gun sites and installatives.

AFT FUEL: This is the 220-guilloir rear fuel tank

CHAFF: This is the number of chaff decays articliges in the tail-boom faunchers. Decays are faunched in groups of three

FLARES: This is the number of flam decoy curringes in the law-boom launchers. Decoys are launched in groups of three

#### SYSTEMS DAMAGE



This console nigilars the major visions on year her napiter. The miditator like his may green if the systems function agreemently vision if darn god, mid if destroys I. The view of the he napiter is the left side of the coming of we can't system appropriately solved.

STILL IN FLIGHT: You are steen in flight while exact ring this do not be sure to be a kup periodically. Other wise you might fly into a nountain or come under attack. It's wise to hover in a safe place if you spend long periods

AFT AVIONICS BAY: This is impartment contains the INS navigation computers, and the IR and radar jammers. Damage can make some of this equipment erration under the individual of the individual

AFTFUELTANK: This is the rear 220-gallon fuel bank. Damage often causes fuel

ANTI-TORQUE (TAIL) ROTOR: This record coups the helicopter from spinning uncontrollably. If the tail refer is damaged the helicopter may wobble or rotate making flight, ontrol difficult if the tail rotor is destroyed the helicopter spins out

CHAFF & FLARE LAUNCORRS: The chaff and flare decoy launch is are houred in the tail boom. If a launcher is damated some or all decoy carridges may not limit from cores the flat a launcher is destroyed all cartridges are lost.

FORWARD AVIONICS BAY: This compartment contains computers and muniforing equipment for flying the helicopter Damage or destruction can cause the strip gargest and/or round dials to lisatipear or freeze.

FORWARD FUEL TANK: This tank contains up to 156 gallons of fuel Damage often causes fuel links. If the tank is destroyed all fuel is lost and the helicogeter may explode.

30mm CHAIN GUN: This is the automate announ mounted beneath the nose II the cannon is damaged it may fire erratically it distroyed it cannot fire at all

MAIN ROTOR: This keeps your helicopter airhome. Damaine causes their upper to subrate and wobble while flying if the rotor is destroyed or a damaged rotor comes apart, the helicopter will crash.

NOSE OPTICS: This is the heart of the TAIDS guissight system. Damage thin cause the TAIDS guissight to work creationly, Loss of the nose optics destroy. TADS making it impossible to fire accurately.

STARBOARD & PORT WINGS: All runkets and monitors are mounted in these weapons wings. Damage causes the weapons to function materially, fide tround the weapons on the wing are last.

STARBOARD & PORTENGINES: Normally the rotor is powered by both organic combined. However, the helicopter can be with one engine and than 150 to damage for destroyed it automatically should win and cannot be restored until repaired (thus minimizes the risk of fire or explosion).



## A PRACTICAL GUIDE to Flying Helicopters

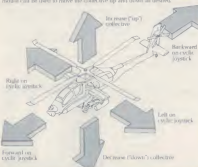
#### AN INTRODUCTION TO HELICOPTER CONTROLS

When learning to fly use this description for our unch in with the section Beatinger. Tutorid 1. Learning to Fly a Helicipter. See "Acrodynamics" for

BASIC CONCEPTS. The two many flight controls are the  $\exp(h)$  possible and the collective. The synthesis tack controls the pitch musing sup and down and roll l'eleming left in right of the helist piet. The collective changes the right of attack of the rotor blades (see "Aendyname" for details. This changes the little force of the blades.

The cyclic joystick is controlled with your joystick except on computers using mouse control where the mouse of move the cyclic joystick Keyboard control of the cyclic joystick is available on the IBM PC.

The call, the is controlled from the keyboard. On computers with a more, the noun acoustic move the collective up and down as desired.



A PRACTICAL GUIDE

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Pushing the cyclic joyatick forward pitches the helicopter downward ("nose down"). This causes the helicopter to gain forward speed. The helicopter will NOT dive until it reaches a steep pitch downward, then it three like a normal air raft.

Pulling the cyclic josysick, back pitches the belivopter quivail. If the belic opter's pitch is upwards the crossbans are above the benzam the helicupter will go lackwards. Pitching upward does not necessarily mean you will simbly Acommon mistake of novice is to assume that the harder they pull back on the cyclic, the faster they will climb. Instead of climbing fast, they end up fissing factivated what the crossband foreign properties of the pitching that they are the pitching that the pitching to provide the pitching that the pitching to provide the pitching the pitching that the pitching to provide the pitching that the pitching to provide the pitching that the pitching to provide the pitching that the pitching the pitching that the pitching that

Pushing the cyclic josstick left or right rolls the helicopter in that altrestion. At a low speeds (under 40 knots) the helicopter skids sideways. At faster, speeds it performs a banking tim like an aircraft in either case the further you roll, the nton's var lift decreases. Now, it in level flight are often surprised by the low, in whithde as they roll left or roll.

Moving the collective up increases the amount of lift in the rotor if you are in level flight, the higher collective stuses you to ascend. The torque will increase as you raise the collective. When torque reaches the maximum value on the pages you are at maximum lift.

Moving the collective down decreases the amount of left in the rotor If you are in level fte lift, the lower collective causes you to descend. The torque decreases as you have the collective. Except in unusual conditions, you caused maintain level flight, much less acoud, if forque is below 50°.

Anti-torque (tail) Rotor Controls: Those controls function only if the helic opter is moving ways slowly just a few knots or browing. Each tap on rotute left speech up the tail vitor and causes the nose to swing right. Tap step rotation to return the tail notor to mornal speec, ending all instation.

#### EASY vs. REALISTIC FLIGHT

When you man G.P.SHIP one of the resulty options is a choice between loasy simplified flight and "reshiste." flight, MicroProse meanmends reshiste. flight because one you learn it control sare more flexible and useful especially at high speech. Howevey, if reshiste flying a foot frustrating, try easy flight instead.

EASY FLIGHT: Here neither the putch, roll, altitude nor an speed of the helicopter has any effection lift. This means that regardless of how you manurer the stylic posters, his a unaffected. Prove dives are prohibited

The collective is the only control that affects lift in easy flight. Anytime you want to add lift to climb, slow your descent etc.) tap the collective up last or slow, as appropriate. Anytime you want to reduce fill the slow your ascent, begin or increase a descent etc.) tap the collective down fast or slow, as appropriate.

REALISTIC FLIGHT: Here the patch, roll, altitude, and airspeed affect lift as in a real helicopter Ground Cushion Effect: At abitudes of 25° or less you gain a hitle extra lift at low speeds. The lift gained varies with altitude, and disappears entirely if you be flying too fast Translational Lift: At speeds of 30 to 90 knots you

gain considerable extra lift. The amount varies with the speed. Roll & Lift: With any significant amount of roll, the belinopter loses some lift. The lift loss increases as the helicopter rolls further left or right. Affittade: At higher affitted so you have less lift due to the thinner air. The lift loss increases as you get higher and higher. This loss is not noticeable advers 1900 feet.

Among other things, the use of realistic flight means that at high speed you can fly the helitopiter not unlike an airplaine. A slight jutch up alows the fieldcopter and causes a climb (by reducing speed into the 30-90 knot area for maximum translational lift, while a steep pitch down pubs the helicopter into a fast power dive

#### INTRODUCTION TO HELICOPTER FLIGHT

This section gives a radimentary view of common concepts in helicopter flight. For a more complete and detailed description of how and why helicopters fly see the "Autor/Aumilia" section.



IEVEL FIGHT FORWARD: In level flight the helicoptor is pitched down? Income down? The greater the pitch, the daser the forward flight. Note that in forward flight the crosshairs are always below the horizon line. The VSI gauge is horizontal (reading zero), indicading flight is level. In combat flying, typical level flight speed is 100 to 150 Arost.



POWER DIVE In a power dive the helicopter is pitched down steeply. The crosshaus are significantly below the horizon line, and the VSI gauge needle is pointing downward. Power dives usually require speeds greater than 160 knots.





FINEWARD CLIMB: When climbing in forward flight, the helicopter is travelling slower than normal (pitch is still present, but smaller than normal), for the soller five control (and engine torque) is higher than normal, or both. The VSI gauge needle is pointing upward. Forward climbs are easiest at speeds of 30 to 90 knots.





HOVER: Here the helicopter is truly level, with no pitch down or up. Nois that the crosshatis are on the horizon line and airspeed is zero incedle is vertical. The collective is adjusted so the VSI gauge is horizontal izero. From a hower a histopher can ascend straight upwards or descend straight downwards by changing the collective.





BACKWARDS FIGHT: When flying backwards the helicopter is pitched upwards. Note that the crosshairs are above the horizon—which unly occurs when flying backwards. The anspeed gauge shows the speed backwards. Depending on the speed and amount of softertive, the helicopter could be ascending flying levely or desemeding while moving backwards.





SKID SIDEWAYS: This is only possible at low speeds, under 40 knots) or when hovering. The cyclic soystick is moved left at right to mill the her contact Due to a lack of airspeed the helicopter skids left or night without forward notion. Unless the collective is adjusted appropriately a skilled up help upter lesses some I frug





ROTATELEFT OR RIGHT: This is only possible at extremely low speeds or when hovering. The gott-torque (tail or "rudder" controls) rotates the helicopter left or night Rotation does not affect airspeed or VSI. The cycle joy stick and collective are not used when rotating.



## CONTROLS on the AH-64A Apache Simulator

#### FLIGHT CONTROLS

This section defines how each countrol works. Do not use this section as a guide Fly a Helicopter"

THE KEYBOARD OVERLAY: An overlay appropriate to your computer keyboard is included with the simulation. The control placement is designed for use with this overlay don't lose it'

Note: Computers sometimes misread multiple key inputs. Unless otherwise holding a key Pushing the joystick while holding a key may cause would effects on Ctol C128 computers.

CYCLK, IOYSTICK: Pushing forward pitches down the helicopter / drops the new? Pulling back pitches up the helicopter ("raises the nose"). Pushing left or right rolls the heliconter in that direction "fults" the rotor and body left or rights

A pitch below horizontal moves the helicopter forward. A lange pitch down causes a power dive. Pitch up above horizontal moves the helicopter backward. medium and high speeds it causes a banking turn left or right

The artife ial attitude and horizon indicator shows the current pitch and roll of the behennier

Buckwed - mab up t comme Subt - r I right bank - skill rights

COLLECTIVE: This control can be moved up [astone research by large amounts) or down slowly (decreases left by small amounts). When you race or lower the collective the engine torque changes appropriately. To move the collective a

Lift keeps the helic opter airborne If you start in level flight or hover, then increase lift the helicopter ascends If you start level and decrease lift the helicopter

ANTI-TORQUE (TAIL) ROTOR: These function only when bovering or moving extremely slowly just a few knots. Tap retote left to swing the nose left Tap rotate right to swing the nose night. Multiple taps on the key increase the rate of rotation. The stop rotation to eliminate all notation.

Sure time CRSR = Juwn = 1e<sup>1</sup> fc Clst C 1/8 CR R = 1 = 1.0 (

PORT or STARBOARD ENGINE ON OFF: The the appropriate key to turn on (if carriedly off or term off of currently see) such each energy to the finish your flash.

If an engine is damaged or destreyed it to easiff automatically. You cannot restort

Sport to the contract of the second

for Coan to a starbour from the part of

ROTOR ENGAGE DISENGAGE. Tap the low menther council the more passe the engines to turn the notion in disentage the council arise the notion of infriends, unconnected to the engines. When the notic is disengaged the collective landomatically "bottom of (dropped to zero).

mary 3 = sidor immo de la com-

South Bar - the CRT.

#### VIEWING CONTROLS

CHANGE CRT: The CRT has three display modes. Each tap on this key switches the CRT to the next mode. These mades are

(1) TADS target mode

(2) Map (node

If no target is shead of the belief query the TADS target mode does not appear, if no new rad is message is a variable, the radia mode does not appear. If mether a target not a radia onessage is available, then the CRT is always in a pro-

his Child Team

MAP: Tap this key to see the full tector map Yeo continue living an beware of flying into sometime with examining this deplay. Fap this key a contour turn to the standard task for the

or (.64 E328

STORES. Tap this keyto. The force display II how the statum level no with stores including the area on a moral leg Year of the leg gap as beware of flying into something while examine this display Tap fins key again to adum to the standard cockyst view.

Surrary Law in out-1979

for Clot C.L.

DAMAGE. Tap this key to see the systems display. It shows each system and whisther it's functional, damaged, or destroyed. You continue flying, so beware of flying into something while examining this display. Tap this key again to return to the standard crockoit view.

mary SHIFT (left side) - form

for C84 C128

VIEW: The view center key shows your view directly ahead. The view left key shows your view diagonally ahead to the left. The view right key shows your view diagonally ahead to the right. Due to the engines, transmission, and rotor shalf your reservard view is blocked. Note that the crossshairs are present only on the centre view.

nmary ( = mms left

for C64 C128 CLR HOME - | new center INST DEL even clight

#### COMBAT CONTROLS

GO TO TABS TARGET MODE: If the CRT is not displaying a TADS target but the prompt "TARGET" is showing tap the fire button to switch the CRT to TADS. You can also use the standard Change CRT control.

NEW TADS TARGET: Tap this key to move the TADS gunsight box from one target to another, showing the new target in the CRT, If no other targets are present directly ahead TADS remains on the original target.

Sum ary SHIFT (nght ) - new TADS target

or C64 L1 28

WEAPONS: Tap the appropriate key to select one of the four possible weapons. AIM-til. Sidewinder misules, 2.7.; FFAR rockets, AGM-114A Hellfire misules,

or the 30mm cannon

for Co4 C 28 5 - 2 TF AR rockets

T + Memor consumer

FIRE Tap the fire button on the cyclic juystick to fire the weapon currently selected. Each tap fires one missile (Sidewinder or Hellftre), a pair of nickets, or a burst if 20 cannon rounds.

urmany possible fire button - fire

or CH CIT

DROP CHAFF or FLARE DECOY: Tap the appropriate key to release the appropriate decoy. The cockpit indicator remains lighted as long as the decoy is functioning.

Summary 9 - drop (noff do a for Co4 C128 - drop (nore dec

RADAR or IR JAMMER ON/OFF: Tap the appropriate key to turn on of currently off or off (if currently on the jammer. When the radar jammer is running vot see a given light beside the "R" warning light. When the IR jammer is running you see a given light beside the "l" warning light.

nnery 0 - redar jameses on off

for Ch4 C t28 . . IR james r an off

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IETTISON STORES: To tettison all ammunition for a particular weapon hold down the select weapon key and tap Jettison. This dumps all the Sidewinders. rockets or Hellftres depending on which wespon you select For example, to tan RESTORE

4 1+ RESTORE - Jettison Sides inder 5 to RESTORE - intto in 2.75 FFAR

# 1. RESTORE - note - Hellings

#### SIMULATION CONTROLS

ACCELERATED TIME. This key doubles the speed of time, thus shortening flight time from one point to another. This function works ONLY if you are viewing the sector map. It automatically turns off when you return to the standard cockpit view

Summery. Left Arrow - occol role in 1/1

PAUSE: This key freezes the simulation. Tap any key to resume the simulation Summary RUN STOP = pose

RESET: Hold down these keys to restart the simulation. On the C64 C128 hold down the RUN STOP key and then tap RES / URE. In effect you are pettisoningthe entire mission

RESTORE - RESTORE - n = 1

#### ANSWER THE RADIO!

When you see the prompt "MESSAGE" above the CRT, up the Change CRT once to read the incoming radio message, Ignoring messages can be

PASSWORD & COUNTERSIGN: As you approach your friendly base you will get a radio message It's VITAL that you read and answer this message' Tap Change CRT to display the message on the CRT You will be radioed the password and asked for the contension. You must type the proper countersign at the keyboard and press "RETURN"

Passwords and corresponding countersigns are listed (alphabetically) at the onto the screen. Press RETURN when you are done. If you don't your lose

	Controls Summary							
Category	Action	C64 C128						
Cvelic	Pitch down Pitch up Roll left Roll mild	Stick forward Stick back Stick left Stick right						
Colles tive	Up fast Up slow Down slow Down fast	F1 F3 F5 F2						
Anti-torque (tar) rotor	Rotate right Rotate left Stop Rotation	Horizontal cursor Vertical cursor RETURN						
View	View Left View Forward View Root	CLRHOME INSTIDEL						
Fngin	Port on off Starboard on ref Rotor eng. d — n	1 2 3						
Weapon	Sidewind 7 2.75" FFAR Hellfire 10min cannon	4 5 6						
Fire	Fire we apon	Stick hulton						
l-rusen	(with weapon)	(iveapasse and RESTORI						
Counter Mi assines	Clasfide ivs Flande ins Rodar amoner IR jainmer	9						
Viewing Other Displays	Map Dama ie Stores	Z. (left) shift Commodore						
CRT	Change CR F	space bar						
TADS	New TADS Target	fright shift						

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RUN STOP and RESTORE

CONTROLS SUMMARY



## BEGINNER'S TUTORIAL I Learning to Fly a Helicopter

This tutorial teaches you how to take off, control the helicopter in basic flight maneuvers, and land again. Refer to "Cockpil & Status Panels' to understand what's appearing on the streen Refer to "Control" and the keyboard overlay to find the appropriate controls. Glance over "A Practical Guide to Helicopter Element for additional majelish and flights and the state of the state

This tutorial is for use with the "restrict." flight mode, not the "easy" flight mode MicroProse recommends that you learn and fly in the malist. I mode from the start (you'll appreciate the advantages later). You can always "fall back" on the easy mode if the realistic mode becomes too frustrating.

The second tutorial will cover your weapons and defenses. For more detail about how a helicopter flies and how to perforn advanced tactical maneuvers, see the "Aemidynamics" and "Weapons & Tacties" sections.

WARNING - DON'T OVERCONTROL: Helicopter controls are \$1.1.0.C.\$14 (ask any helicopter policy). The they react slowly, Ewon a frisky horoughbred like the Apis he lakes one to two seconds for respond to your control movement. Therefore, just tap a key and see what happens. When oding the injustick, move it a little then let I yet. The most common error in fiving is to oversatted by pulling hard or the efficie or pressing too long and hard on a key.

In short, be gentle with the controls. After each control movement watch for the neutl before you do anything else. Numerous fast, radical control movements will produce in comprehensible results and probably a crast?

STARTING. Take the vehicle identification test, enter your name on the pilot roster and make sure the region is set to "Totaling in the USA" duty assignment. Reality defaults should be set to "Realistic Prying", "Easy Lauding" and "Easy Weather," Read the briefings and armanent options, but don't bother te change them. See "Preparint to FTy" for details on how to control the starting options.

PAUSE WHILE LEARNING: As you work through the butonal tap the Pouse key whenever you want to read about the next maneureer or explanation. Then tap any key to resume, try the maneureer, then pause again as you read the next part of the britinal effe.

ATTACKS Dun't worry about enemy attacks and firing while learning to fly. In training situations the enemy always fires "blanks"—you cannot be damaged or destroyed by enemy fire. On your first training flights you should ignore enemy activity. In the next futorial you'll learn how to respond to enemy attacks, and how to hit taget.

POWER UP. Turn on the port and starboard engines by tapping Port Engine On Off and Starboard Engine On Off, Wait until the engine RPM strip gauges climb to normal (about the 8th - point). Their tap Rotors Engage Disengage once. BEGINNER'S TUTORIAL I

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The rotor engaged warming light, previously red, should turn off. You'll hear the rotors come up to speed. Wait until the middle strip gauge (rotor RPM) climbs to normal (slightly above the engine RPM) levels.

CLIMB TO A HOVER. Now repeatedly tap Coffective 1/p Foat Watch the torque rise as you "raise" the collective. Note that if you "lower" the collective, the torque drips. Once the torque reaches 75%, use the Coffective I/p Slow key until you rise off the ground fat abstart 80-95% torque depending on how close your weight is to the maximum You should be provided as about 12 few a Blittind.

ROTATING IN A HOVER: Tap the Botate Bight once. Your helicopter begins to rotate to the right. Tap Step Botation once and you'll stop turning. Tap the Botate Left to rotate in that direction. If you tap either rotation key repeatedly, the belicopter rotates faster in that direction. You can only use rotation when you are moving rust few knots, or stationary.

Now stop the rotation. You're ready to begin flying.

#### Takeoff and Forward Flight



TORWARD FLEGHT. And a little memor collective up slow. As you beam timbing pash forward lightly a the very live yet, who paint down the behoupper (well beam to move forward. Malbord 50 knots you'll begin to climb, you can see this our wan artimeter (upper pight to all and your VIS) to over right failing joints. This is the because forward motion in a behoupter and severa little terms. The absolute scale in the case of the transfer of the control of the control of the control of the control of the case of

The further you pitch down, the more your speed new uses. As your speed new us 100 knots translational lift decreases. The VSI goals will move toward the negative and of the scale. More pitch downward will push you into a power dive at 160-200s for a speeds.

LEVEL ELIGHT: Move the justic k forward or back until the airspeed gauge mode too to Tolk notes. Now book at the VSL II you're descending (the modle is below horse intal add some Callective Up Slow intil the needle is on To's horse intal. Alumnately if you're ascending put in some Callective Down Slow. When the VSL needle is knotzental (needling zeros) you are in level flight.

Remember due to the slow response of helicater controls, it's easy to over correct and not in too much collective. This results to you "chesion the needle" After each change in the collective wait a second or two for the VSI needle

CHANGING ALTTICDE, When flying level at 100-170 knot, the causest way to up) mutil the VSI again stabilizes at zem (needle is hortesutal). Socilarly, the easiest way to ascend is 10 pit hour shieldly, reducing your dispeed to 50-100. knots. When you much the desired all tude pitch shown a air with the VSI

This technique of florid is not unlike up similane. You can charge attitude any speed is to raise or lower the collocity. When you each the serv altitude. zens). This technique is the only way to change all jude from a boyer.

Regardles of which technique you use don't try to sontrol the hear opter by constant "fiddling with the collective Learn to "feet, the next collective setting, Be patient. Alter a number of flushs and landous simil find collective ad est

LOW ALTITUDE TURBULENCE. While flying under 100' you may feel air. turbulence. You will fend to bounce up and down, or sometimes roll from side to sole Air turbulence and wind shears, vary with voursipeed and your distance

TURNING: Return to level 10 that 100 150 knots. Next pash the stick left slightly and release it. Your helicopter nells into a hanking left turn. As you turn observe the change in your digital heading readout (in the lower left of the too kpit into a storp turn, you Il lose some lift. Notice that cour altitude is dropping and the

To maintain your albinds in a steep bank important if you not lying low; add a bit Down Slow just before you come out of it. Change the collective first because the

NAVIGATION: Tap the Map keep to see the fell sector map. Your objective in to find your way home to have Move the investour cursor to the central white own course arrowhead will also match. You're on course, bying back to have Descend until you're in level flight at 50 to 100 feet altitude. It's passes to learn to land if you some in slow and low although "officially" a constant descent is LANDING, As you approach the lase it just appears as an outline on the horizon. Reduce your speed to 60 knots by pulling back slightly on the cyclic joystick. You I need to put in some collative flown slow to maintain your 50' altitude. Now wait until the detailed buildings and Luxding T come into view Your goal as to land directly on the 'T' but anowhere within the larger rectangle is fine.

but ladore your cost the outside edge of the base, begin slowing down to a hover stabilize your altitude with more VSI By the name you accome ishall this and are

Finally, use the savin sovets is anotally to move your helmopter toward the T.

SHCT DOWN: When you land fallitude is zero) form off both engines. This ends

MISSION: After this first flight, your debriefing will show mission not yet accumpushed. Fo satisfy your instructors, you must learn how to hit the target too. Go to "Beginners Totorial II" to finish your training

## BEGINNER'S TUTORIAL II Defense & Gunnery

This turnal hardes you how to recommended all with you are memorial in (SAM) and any AA) attacks It also gives you provide in using your own weapons against appropriate true 65.

STARTING: If you have just function the first Tutorial, you can use the same defaults as an issum region, tyle of flying and reality level is The region should be "Training in the USA" style should be "Realition" in an I reality decade be "Realition" on "Faw II and no" and "Faw Weather".

Note: When transition by the USA all most be and gim shells used at you are blanks You can never suffer dama or from coming from while to man. However, don't force that overwhere olse the openin class. You know that

MAKE A PLAN's Before take off examine the sactor map of the truining area. Pick one of the three dummy installation of IQ, Russian Heb-base or the Depoit as your objective. Move the INS marks to that alpic tive. Notice the "memory force along ar near the time of flight Ip in your base to the objective. To see are the "opponents" you will emake a

TAKEOFF: Take off and get into level flight at 100° altitude (digital residout on altimeter is "01").

THREATE As X010 ff., watch the throat display in the lower right. A red dot means an enemy with AAA durinstrated ratherly or SAM (surfaverso are miscales) have detected you. A flashing red and white dot means an enemy belictopter is approaching. A white dot means a misstle is flying (young or an enemy. — the threat display cannot dishinguish one mi... le from another). Also watch your warming lights. When the T turns red in IR homing missile is being launched When the "R is red rather quicked missiles or gas, as reveiler searching for the terms of the control of the con

When enimmes appear on your throst display they are also plotted on the map. If you have the time, you can look at the map to learn what type of enemy is attacking you. Though virtually every enemy has some sorn of light gum or shoulder launched missile (the X-M-7, 8-A-7B or \$5.14), the most dangerous are the AA gan sites and whiches, with SAM while X-M growth and the X-M growth and X

USING A JAMMER. When a warning but to mee on, the standard response is to turn on the appropriate jammer types. UR for Reducial former of Droff forces of small green light beside the warning light turns on, showing your jammer is running life warning light turns of the airmining wast as cossible. Now turn onto a new or saws, Jammed missiles often continued flying on their old course, and will but you unless your change your process.

keep your jainmer running until you destroy or fly away from the enemy fauncher or gun la concentrations of enem es some pilots will turn on both

HEGINNER'S TUTORIAL III

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jammers and constantly by a "unking zigzag to one to confuse missiles and

USING A DECOY. If the warming light doe in it turn off by maining its using a decay "ap/Trop Chaft in Drop Flair led is ploy exciss. The decoy symbol be ow the CRT will ght up. While the symbol is he ted the de oy should be drawing the mass be or guinnery counted toward it.

Decisis are launched in three-cartriday 'units of fire' Although your cackpit control panel shows milisal bir for convenience, the pre-light arming and stores readout deplays show artuall cartridges available. If you sheek your stores display after faunching a duall of fire decisy, you if see the amount remaining has due reased by three.

EVASIVE FLYING Another way to you'd a threat we dive to a lower altitude while turning parallel to or away from the threat If you get lower and avoid them the range are mem yeller loses and soft your Enemy weapons a med by ey half it may red, a rate of the week Adol is much of the exwel Against these threaten easier leging is your only the base. Another was we technique is to story was speed once a time haw. Slow most ment at low altitude is very hard to spot at a distance. It is possible to "smeak up" on enemy positions with a bulgionize.

Exasty. Bying is the superior he jamen as and the overbecause it doesn't brind ast your position. Both jamen is an older over no to mention him, reveal our presence to the agency.

DAMAGE. If was don't respond to their to a threat the qualifier or missale well lift you You'll see the flash of replaciona and the edge of the cisc, but I reading that all you'll see. Your helicopies carried the damaged in real battle, the explaint rinary prientate your missal of assessment uses the high offer objects no language revers some flaint in collination on, Check the damage explay for delails. Sometimes would won't tell from E. In grain before commonly your missales.

If we sailer too many damagen, tax the structural magenty of your belie-cipier with full contains a mercal power folium. For only way to survey this is to only way to survey this is to save safelly—autorstate to a landing time "Aerodynamica" for details on our out-form. The or tool modes of the varies with the obtains and memory was ports, but a section of a new form of the damaged bits.

ISING TAIRS (Target Acquisition & Designation System) Look on your map and find a harm to entrinum of each trigger more your flight path. We introduce how Winn you're close pull up out as layer New you the rotote reget and counts left have to turn your roses left and right. When the cree door as base he at type; the prompt TARCET is pears about the CRT Para the first latter in the rose that the Tarta Soundard box will uppear around the target while he are not camera shows the target while the around a camera shows the target of the recompanies of the region of the results of the proper left bor example, if the range is 700° the target in OS kilometers 2000 meters. 2000

Tap next (ADS becast a suit the TADS to product the closer the crosshairs. If there is modified target near the crosshairs. TADS within continuous the original target. After TADS is bocked onto a target you can retail left or right and with TADS track the learnet for you. As the larget in ear the ed-of your cocknit view tap the

View Right or View L., I key as appropriate Your view switches to the sade. Notice that TADS controlles to follow the controller systems is vou can see the far at TADS controllers.

If the target leaves your field of view, IATS best it and automatically unlocks, the best is another target user as a remark to be TABS to be kento, the CRT with the kento, the map

#### Cockpit Viewing Angles



TAINs our only lock time, targets your air size. At least attended time, as under 10 feet your rout use every fit it regions agreed as time, doned rations agreed as have have found rations and the first your airs see TAINs car, look materials at a familiar and further routines. Of course, the highest your airs the case of its feet are some as toget your ASA and the first polar polar time in the feet or cassing the feet are some as toget your ASA and the first polar polar time in the feet of cassing the propagation of the feet and the second as the feet and t

The assem Chain Limit amount and the 2.77 FEAR reducts have varying a mark depending on the world while the evapore by the The TAUS bux changes into their deep or a mary just that the advantage Visib those we give the Selectual could be florid way have sell at a more year the selectual for TAUS to a nativary highly control area of these wagones is suited in

RADIO MESSAGES & MAP VIEWS DURING BATTLE. If the CRI transit view interfere with contravariation, a voice will found a nationess on tap Change CRI. TADS terms off and the CRC switches the next available model performed to detail.

FIRING WEAPONS: To three you must first sens that we spon. When you print the appropriate Selbert Weapon key, that we spon fer list up been affer the CRT and the amount supply appears in white. Come as must be sold bursts. Once a weapon is selected, to fire amply press the Fire Buttan on the joints.

The 30mm Chain Gun and automatic IIV aimed at the target described by TADS (the AH-64A has a ballistic computer that areas the cannon for your However, the cannon is more accurate first a straight about The TADS box will

term in righter color as accuracy noting. Cannon maximum range is 1.5 kelometers but the effective range is about 0.7 kitometers firing ahead, and only 0.3 or 0.4 kit ancter in a deflection should be ode.

The AGM-114 Mellifree and bank made is guided by leaver at the TABS target. As long at was long TABS locked on target the Helliftee files reward it. The He time has a marinium range of a few brus-freed maters—it takes time for the made is book and the TABS base. The maximum cauge of the Helliftee is a Change of Table of the Helliftee in a Change of the Helliftee in the Change of the Helliftee in the Change of Change

The 2.75 FFAR rockets are completely unguided from most line up the preslation in the circuit of TASE basis have line. The rockets fix straight ahead at what there was in the circuit of the crossbart when you fined. After the rockets are claim hed your need in a loop that inged in the missbarrs. The maximum range of FFAR is known should Bell inhelity but at a may improve a choice range, As with the cannow the TASE basis will been up forther as your activities in the

The AM-90 Suboxideer is a fire and larget are to one forming muscle book the TADS only a five a larget and make sure the target is generally a bead tharly close to the case shows if their distance. Then her the missals One is vota fire vota fire which the TADS is an orbit of the and is of y away. From your rail may have animize or decays that craftly a saw. Substance for the model of its studder is 18 kbm of the TADS of the third of the three forms of the three of the studder is the three to the three to the three parts of the three forms of the forms of the three forms of the forms of t

WEADON RESTRICTIONS: Cortain two upons are only effective as aimst certain trade. The attent a man officiative around anything except bankers which it is done to violate accounts hard transist and violate accounts hard transist and violate accounts hard transist and violate and handwers had a done institution of the 2-5 FFAR a content profession which has the HQ. Deput, and Russian Heirebaser. The AIM 91. Sidew who is

RECOR. Were you are a cannot a model on while hercopter bucks and

HITTING THE OBJECTIVE Excellent would use the varyer objective. In it the IAUS is a risk QU field, it is to best at a loss that we may are all a state conclusive with the constructive of the objective objective of the objective objective of the objective objective objective of the objective ob

RETURNING TO BASE. Also doubtercough to abort trough such to the sax for many and set year INS for your home fasts. Fly how, a hord, and short down both so me. Year, an other oscillation of refuel for an abort round of based practice or your in call it quite best A and you did by at many quality you ho the Norwest Debria. Serva Medal.



## AFTER THE MISSION: Succeeding as Gunship Pilot

#### DEBRIEFING & SUBSEQUENT OPTIONS

ENDING A MISSION: You end a mission by landing turning off both engines, and waiting for the more by stop. You then are lold your status, and I you crash as a Sengonin of Warrant Officer, you get the option to 'retry' the light instead of continuing. If you retry, you fly the same mission again if you "continue" (this is suitaming at inhigher ranks) you me save normal results.

Next you can decide whether to examine your craft, leave it, or (if at a friendly base) ask for more find, armanism and/or repairs. If you select repairs the enemy will have time to bring up reinforcements. In some cases your situation or damage will prevent certain options.

After landing you are "definefed" and may receive promotions or do only as appropriate to your perform noe. If you you and your order and failed to perform the mission as cover you could find yourself peeling potatoes for a while! Your commanding of liver dislows being ignored!)

Finally small see wear current rank decorations, and store compared to the two all time to scoring pilots of the gate. These all-time top scorers are saved on disk independently of the current in ter and ran only be expect from

REPLAY OPTIONS: If you decade to try another mission you can either remain in the same region flying the same type of insistions or ou can thanse "you still of flying, or you can request a transfer in a new region. Allemately, you can put your carner, on "buld" and go on R&R trust and recuperation! Pilots on R&R remain on the nater unit your dust branks can their

ENDING THE SIMULATION. On the replay optical screen yar an end the smulation by removing the dask and the log off your computer. To ensure an uracy to your pilot ruster and room to you have a min off the computer only when the indian outputs are showing.

#### SUCCESS

THE MISSION: If you leave the helicopt it somewhere other than a friendly backout and be captured by enough those. The change of trailly to crease if you pedes to remove territory.

As a good solvine, your duty is to simple the assigned its. (iii). This may an destroying the primary target Destroying the secondary target as well is a definite plus. Sometimes your command it will charm his mind lluring a possion and reassign the secondary target as your new primary tartest. Many majores have multiple targets spread over a range of man coordinates.

AFTER THE MISSION

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If you finals the my con without active ring either objective year, commander will not be pleased no matter how many other targets you hit. Flying around blasting the closest enemy does NOT guarantee promotions and decirations. On the other hand, targets hit m addition to the assigned objectives definitely help toward decorations and laster promotion.

Your commander will rate your performance based on time elapsed. If you are flying over 20 minute, he will reduce the medit given for your as hierements, if you accomplish both primary and secondary insisting, he will automatically insist the mission is over when you return to base.

RANKS: Six resolul completion of your assigned missions improves your record. A good record leads to promotions. Even on the battlefield premotions take time. Fixel respect a promotion after every mission.

You start with the rank of Ser, int — just 14s real hal copter pilots entering flightraneng, When yi a use co-folly complete a mission issuality flightranengy won'll be premoted to Worrent Officer WCD1. After that success leads to 2nd Limitenni, 3.1 Leutenni, Copton, Mogor, Leutennia, Colored and finally Colored, Although higher make seast in the U.S. Arney, the highest cost avaidate make when my officer with distill meetions, as when the lives or Colored

Each reprimand you "earn" goes into you re-and and makes promotion more difficult Reprimando occur when you use "Sick Call" to evade a mission, or when you are historic reassigned objectives. On the other hand, each lemism infectional ithe Arms Commendation Medal, Brouze or Silver Stac, Distinguished Service Cross er Weld of Husor makes promotion easier.

DECORATIONS. If we also exceptions lib well on a mission, you may be awarded a medial for horison, and history, above and beyond the call of duty. I milke rank these decirations are based pairely on your performance duting a single mission. Your rank and prior record have no effect on your chain e of getting a deceration used like the real army.

The decreations for horoson and valer are from least dilucuit to achieve upwards; Arms Commendation Medol, Bronze Star, Silver Star, Distinguished Service Cr., and the Congression of Medol of Honor America's lighest military awards.

In addition to desiration, less lemisms additional medals and fillions are awarded for recions of service, wounds etc. The Net sum Debenes Service Medal's traditionally given for six as a first comparing framing. The Purple Heart is awarded for wounds in a most Compare in Ribbere for a particular reason are awarded for competing a tour of duty (multiple successful missions) in the region. After a sampain robots, additional fours give you the Air Medal, which recognize executional flying time.

WORLD'S GREATEST GUISSHIP PILOT: The ultimate Apache pilot is a Colonel with ribbons and air niedals for every region. In addition, he holds the Caragressional Medal all floors along with a one or main lesser agrantions for housen and gallarity. Cara you meet this challenge once! How many such Colonels can you have on your pilot rister?

## APACHE PILOT'S MANUAL



AH-64A Apache Operation, Manual, 64-H-029-11



## AERODYNAMICS and the AH-64A Apache

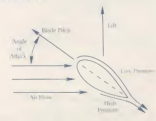
#### HELICOPTER AFRODYNAMICS

This discusses a clifft and Model is not not relief to be recreased in section of processing as a set with section by purposes in process modeled in behing per light. For a more detailed and including to the plant light consoler a text.

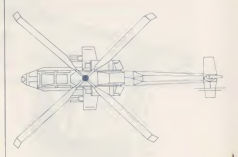
LIFT: Helicopeers (by because the individual blades of the rotor are airfords objects that produce lift there apply and aschoe per three cube at Onnormal place—the wings are orfords Helicopeers matter their wines (the rotor blades) to a create lift.

Lift is caused by the flow of the art (AFR he blodes, NOT the downwards of air from the rotor. The air flowing over the blade twicels a shorter distance on the underside and a longer distance over the top. Bernoullis Principle states that there is less preserve on the upper side. If the blade inner pressure in the lower side. The result is a force upwards from the limit pressure to the lower side.

#### LIFT from ROTOR BLADES



The Al-161A Apache was designed and built by Hugher Helicopter Inc., a subsidiary of McDeinell Daugha Aircalt Phase development in campeting against Buil Helicopter begain in 1972. After a fly-off Hughes was awarded the Phase II full scale contract in 1976. Fund juristopes were approved and manufacturing begain in 1987. The find in very one thousand Al-164's rolled off the production line on September 30, 1983. It will serve in most mater U.S. Arms units, at well as selected Arm Reserve and National Guard units. Its pointary function is close ground support operably against onemy front line among development. The critic seamoned to withstand hist from Zasim action of Cost por marking is Seed and price quoted by West Germeny in spring of 1986.





## **AH-64A APACHE SPECIFICATIONS**

Overall Length 58'2" Overall With 48'0" Overall Height 15'3" Winght Empty 10.268 pounds

Etin no two T700-GE-701 turboshaft jets Normoul Et e SHP 1,649 per engine Maximum Etine SHP 1,896-4 from gen one e ind Refor Speed 280 RPM Find Capparity 376 gallons

Maximum Horizanto Arrspend 162 knots 184 mph VDI, Territoria Maximum Arrspend 197 knots (224 mph Rated Maximum Could 2,880 feet per minute Service Cadano 20,500 feet VIII. UH. DF, PNS, TAUS, DASS, Doppler Vaiv.

Maximum ACM 114A H disc 16 missiles Maximum 279 114AR Raysia from 19-rocket pools 76 totall Visiting and the missiles from 1 1200 ratinds Maximum AVM 91 Sec. vs. disc 6 missiles Visiting and PM 24 Sec. vs. disc 6 missiles

Production Control 1997 and S. S. Million each



HOVERING



LATINATI

The amount of the maxing blade moments of species in its maje of attack. This is the angle between the relative, wind in the blades system and the blades pie h. Pailing up increasing the a selective means as blade pint, if the angle of attack, which increase the pressure differential and this gives more left in GANSHP an automatic dentities exists that provides y at term increasing the pinth too lare. However, in many helicopters you'd in waise the roles live foot high coursing the blades to State.

In addition to the lift caused by blaze push he expetes also gain all from between flowers and the life flowers and life in the second flight the interest life in the second flight the interest second life in the second flight the interest system as a whole is 14 level wine. The effect is necessed life, and therefore its reased performance On the MI-14 N literates are into into ability in the 10-20 kind speed range and includes some and extra lift generated by the we are in wings on the functions.

A helio pier howering or most is, very shortly at extremit, law alturds creates a "ground cushion" of air beneath the color. This approves in slapidly For the All 164A Apacie the ground durshon official is strongered at roughly 12 lest if the ground. When we take off total a low altitude hower you are rising onto the ground cushion. However, at a pends less read a few knots, the helio upter our distance, the ground i such as effect. Palots often rules to this as "staling off the construction."

CONTROLLING FIGHT. When have unguled long become a helicopie trutor is dince of strainty organics to constrain they be downward. In a gravity, To move fingward spar till the mour so that the lifting force is now diagonally upwards a combination of versal and holocould forces. The horizontal component of the force perfore forward motion Of mause the vertical component was somewhat less so to us despet the helicopier roles and this is exactly what is present out the cardinalist, and the cardinalist is sweard; what is present out the cardinalist, as such specific to make under the following.



Smoderly to form left or right to form be kward, the position that appropriate direction to the constraint of the right to see a steery law speed filling the matericauses the heavy for tool of the filling wild to have a distribution of the second of the control of the second of the control of the second of th

One a helicoper picks papaged the flow or ageinst the many sylenduse an election left. The helicon proxylends word to event the near of the raft the interest to helicoper with the series and therefore is go series less left that the belief one one proving with the series and therefore is go series less left that the belief one one proving a carbon carbon to the near belief of the amount all Cohen the rapid to the control of the control o

VDI. (A clearly Design Limit): As a halo appearance of bottor and failure, the creationality, blade meetly made and failure part to a generate its share of the lift. Execution of the amount of pitch required by a cross to great and the blades been to start (assets are tradedoute emotion) of the action retreet in shart help appears have a real partial particularly appearance. It is not a present partial particularly appearance in the analysis of the analysis

The theoretical maximum queet of a hear intermit is bemally in hear discussed pung dive in low and flight hear properties of their VDL. The maximum horizon at queet queet properties of their VDL. The maximum horizon at queet possible for the VH-64A in 162 knots Officially the "orizon," of "VDL is 19" knots.

ANTI-TORQUE CONTROL. Newton's Dant Law of Medium raths. To entire action them is an explaint and page in the date of these explaints the mode described in the facilities. The facilities have been explainted in the control of the facilities have been explainted to return in wards to return in the affine does then. The fail of anti-famper's rather sexists to common the lambour, it possible est just come in horizontal face, he present invariants has single

On the ALL-6A the blades rotate to use to forkwise. The tail resepredies force constructing the clockwise receipts or the fundage, for a hower or at very fore speeds, a pilot an sadely vary the part of the anti-torque tail reas. The foot peeds follow a laider madelers are used to change the first predict force in the peeds follow in the first peeds for the peeds follow in the first peeds for the first peeds of the first peeds causes the face was to the righty which adding paths first force when the first peed of the deciding paths for the first peeds of the first peeds for the fi

#### FLYING TECHNIQUES AND ADVANCED MANEUVERS

FAMCY TURNS: A bish speed bankin, turn is say However, in such turn, your latt decreases, austic you to lose altitude if you hard want to less abinde pull wone uses up slightly in a time, they drop (if ask down) is one of a year some out if the turn. With practice, you can make a last, banking turn without changing altitude or boding with the collective.

Very tight turn sequent that year log or malare so an and there are elected away in the new direction. To do this move the only not down that put has kin at on the life kinnel you're level, but the tail who to make a belt two cases the

collective back to normal and pitch down your nose. With practice you can even skid sideway, while the tail rotor is turning your craft to helpful maneuver if you're by no avoid an enemy helic order or mostle.

ALTOROTATION: Helicopter artwinen don't have parachintes. Year can't bad out Fartunately, the AH-64A is an exceptionally crashworthy machine with a good probability of crew signived. However, the loss of both engines does not mean you must crash felicopters have air equisalers of an airplane's 'dead sirk' for 'flameur' I landing. This unpowered does not see filled 'autorotation'.



To begin an autoritation, disengage the notes from the engine I, study the pilot must bettom the cylls. Tree, but in CLYSEIP the collective is autoritativally boftomed when the intro-san disengaged In automospies, where you have both engines out do thus immediately II you don't, the more vill show to stop pits study on the pilot of the pilot

Now pitch the new soly were traveling and about 25 in 100 knots, for insymmetric translational, bit. The most is spinning freely because the attribute keeps the blades turning. The descent becomes quite fast and a little frightening to the investment of As yets get close to the ground russ the times and pull up on the collective. The blades will "little" into the air giving your you fit and slowing the descent Unfortunately, as the liades bite, air as static is keep them down and the rotor RPM drops.

You must time the "up collective" as that the helicapier famils gently before the notes above too much I you raise the collective too, soon, the note will get below arfoil speed while you're still above the ground Without the lift from the blades, you'll fall take a rock! If you raise the collective too late you won't show your dees of last coupled and the meaning will rocked land.

UNSAFE FLYING: It takes time to disengage the ratios, get the cruft under control, and then "up collective" to land. As a result, there are speed, distinct situations

where an engine failure results in the coalt litting the ground before you can perform an autorication. Hovering at allituda abov. 22 feet up to about 500 feet a unsafe as is high-speed flying uniform an allitude of 30.00 feet.

#### HEIGHT-VELOCITY DIAGRAM

AERODYNAMICS



Therefore as dissembled above applies B. Common and transcential flying Incombat statistics unstaff (florg greats be "about from a data; a missile or a minhif in the AH-64A normally unstabling the production of the about a missile or a minlity of the application of the about a minimal of the application of the applications. If an application of the application of th

OPEN PELDI ANDINGS. The note thing about being open, is their addity to hard without a passed attempt. However, help appears cannot bend on a spring ground. Any slope greater than it the grees in user to smooth proposition than the helicopter flux, shall or farms away from the adopte making a building impossible. Never try to hard not a hillship to see "All Trach."

WIND a WEATHER file also, all takes also and his large should be into the wind. However, a beautipper can take oil and lated in crosswords or surveines. As the helicitagete reset as some if in takes off); it is not winter to have in a landin, the view of the restriction of the control of

With flying in windy ondition, the same consideration apply as flying a normal amplane. Namely, the wind will increase your speed, slow you cown, and op-jush you sideways depending only or flyit path in relation to the wind offer from This is the offer the Same and the same of the

Fruge this distall the bit is belong the first basis got warmen it explainly and been enterthing, providing less that file at a gas bor old, cango in the notor beatings a problem. Similarly in huard conditions the air is composed to run in five water-reducing fift files by a statude above as less literatures in the files of the



## WEAPONS & TACTICS of the AH-64A Apache

#### AH-64A WEAPONRY

THE TARGET ACQUESTION & DESIGNATION SYNTEM (TAIRS: The AHI GA uses a week and over eller time given it we care at left TAINS Both they not are gument was a HEADSS. It was taken by the last was a more by treast of the right were The right and believed by a RF and season that that the belond put that in the door, we when the covernant torus has beand and back through the more of the arrangements. Fig. 8 and the second that the backing Theories TV careers, i.e., FLR, giftest the arther decides and a last containing the second to the containing the second to the containing backing Theories TV careers, i.e., FLR, giftest the arther decides and of the containing the second to t

In GANSHIP to FADS, and a has a year all that that a power or through excelling gloss. We always to his kit and of range, a soon. The rate is concerning as made of the down, and a ring the rate of solar meters and from a factor of this parts. A Crist TADS whecked made a terre Cit than keep of the year manner and If I the he to prior. As long at the Legon promotion, if we have the year and were all the light of the prior.

TADS reclude a loss on the log Arthology of point if faint is adjusted by a confidence of the faint of the fa

The 2.77° FFAR rock of and the AIM is showned in the transfer in a minute of the TADS. The rule is the monoidal or death, wappens that the right and the transfer in the AIM of November 1 and the rule of the transfer in a few forms and the rule of the transfer in the tra

Note that FALSS in The soft many than the first three than the control of the relationship of the area of the control of the soft and t

THE 30mm CHAIN GLNs from automore, a more rail between the forecome and record that wave is an index on support unique (efficiency) with the TADES and the considerance of the ITADES and the second of the third of the second of the third of the second of the third of the third of the second of the ITADES to be considered in the second define one unique that the proposed funders.

The formula for the mind per concentration of male in high section and the formula of methods to the decreased when the male of method to the decreased when the mind we have the section of the decreased when the many concentration of the male of the male of the male of the male of the mind when the male of the mind of the mind when the male of the mind of the mind

PARIONS & TACTICS

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Even if a shiel misfires or i a dud the motor continues pulling the ammo belt. This greatly reduces the probability of a disabling jum.

The JORGE Chair Guiz cannon curvaily, fire HEDP high explosive dual purpose and, that are elegine against both grams used or lamoured aspect. The reands are not powerful enough to peen the the fire total armor elements that to task. They are ellements the discourt has not marrian of lanks. They among a more than the marrian of lanks they among a more form on the fire and marrian of lanks. They among a more form of lanks they are available.

The main disadvanture of the Chair, Gair is its information recall despate the malabority two prized velocity. No old in bring pine carries used a bring way may be a facility of the property of the property

The caused mayor in ringe is approximately 15 km in this low very its low muzzly velocity and recoil problems magnet that effective range for reasonably accurate shooting (i.e., at least a 50° change of bitting a target dead ahead) in perhaps field that or about 0° followedges.

On the plan, take the Minnis more many corrected, which he we pen amount on the option and show theng are suff The BLATSS and TADS volume allows into track and one agreement target to other to be used below the heli copies. The plat is not used in point his hallowage at the train to the Philosophic words manufally contribiled name to contribiled name to contribile a manufally contribiled name to contribile a manufally contribiled to the source of the contribiled name to contribile a manufally contribiled to the source of the contribiled name and as the Mind All BLATS in the six of the same of the contribiled to the source of the contribiled name of the contribiled to the same of the contribiled to the proposed of the contribility of the proposed of the contribility of the proposed of the contribility of the contribility of the proposed of the contribility of the contribility of the proposed of the contribility of

AGM-114A HELLPIRE ANTI-TANK MISSILES: The Hellow is a semi-scare laser him to a rotation with a HEAT upon spinoring control of

The mostly audiance with homes on the automic frequency of a laser bitting a ting fit in their world in home of does it. See the laser beging frequenwhen the laser beam fitts a face of and breaks up to mostly. Sees the beam breaken the laser beam fitts a face of and breaks up to mostly the laser homes level as the larged spot claim and fly forward to new time. This allows apple ing first it is swear that Appells homes have to more consists one below of an allow When the Charles and blacks the area were all to a no form are Carl the most present defined as in Table I forms on the rice, these

Laser and a modern are not so effective in this stone for or smake. The beam between the form to be a modern formula for the party of the second beam of the second warpons to a quark make a most Many tanks may arry multiple mode potential potential party for the purpose to had we that continues are not are often around a maken, the last of the modern pounds of maken the modern arounds of the mod

The disself values of the last existent what he had only remot remain explains on home provided from an electronic provided from the beta grag. For terminals we define the case had been always as the second by the shard LSA stray less destination, a remot envarious sound believes the and LSA stray less destination to stray the second believes and always and the provided from the stray of the second to the second of the

The Helliters warhead is a 177 mars that after HEAT design High Explosive Arman Trank This burns the sigh with a self-string the as well as most modern composition and specied armor. The armore precisional gradually of LEAT is proportional to the warhead that marker. The Helmich has a 175 mass diameter warhead America's previous high-public artificials, assess the TOWL still group.

Determined, the workhead decrease in the rave against soft target, such a supersoline a building simple excitated as A Lorenze Sinder work that a Bellium cannot destroy. He ship are "Den "Hellium cannot de A A in the fact, at the 2 min 2 Me "Thing XI" of the "Thin

The Heldure is an extreme to long-ranged missile. Most ATV.Ms (unti-tank guided mission thave a ringe of three knownet is. The Heldire can fix up to six Ramod see not after a more via some as to the fire can find the spot designated by been it will bit it.

2.75° POLDING, FIN ARRAI, ROCKFIN 67 ARC The 2.75° FFAR reskets, ut pode of virtual sites and we dist, an a venerable wrigin dating link to the 1950s. The reskits frequencies are a coupled V argueded, with a reputation for so in flight and size some vire frequency at all. Waximum rangers about 12 kin meters link a wise game virtual size in our disconsistent frequencies. The adoption of the couple for the AH-64 are a sew in https://doi.org/10.1008/j.j.ch.2009.0000.

The stundard rocket worksed in a typical "HE" high explosive fragmentation type that is quite effective a namet ground troops. As guit who, and installations. Men in the receiving end of a full pool vulley car field the ground shake and brock beneath them like an earthquake, while doubly metal fragments fill the air. The shock effect above can doze men be miguteds. Not armises and shock officit is not enough to disable an armised via dee or hunke, although a lucky explicitly could immobilize a vulnicle.

Despite their drawback to the FFAK rickets are a good complement in the Hullinmostles. They are most en: they against targets the Hulling are made with the case to find at a look risa to than they consinct their first rickets must be after supprises. Our largest. The latest cuts on their look or the kit, and go can be fire. FFAR rickets are also extended a large to the latest and are common them of resupply throughout the Western would.

That middlewelve uses in hand FFAR rockets with special warth ands, such as Witte-Plascipher as (WPL), who is bearing to unselve and gives affia a found of small, or revenyantius chemicals, used as learn as AP assight inchives persone are not held, whenis, considerable four that the Warsaw Part plans beavy use of a hierarchial warfant if implied in a European is softly.

AM-61, SUDEWINDER ARE TO-AREMISSILES: The AM-91, is an all-suspect into red hombig all-lo-air massile, it was constal proven in the Falkhand Islands, where most of the fully accomplished by Berlin Humbers against Agentha esware with Niner Latines. The British pilots were quite safialed with the performance of this weapon.

The Sidewinder was originally created in the early 1950; by a small team on a shore tring bud. A. The early models proved difficult to use to the Victnam air.

war. The Sidewinder homes on heat early mealest homed on the heat of a jet exhaus. This would also home on the sun common tastines there or even hot ground or rocks during a summer day! In the 1970s the seeker was dramatically reclusioned to be minch more sensitive through the use of silvens the missing and less variouslible to opinious heat sources through the use of filters. The missile's speech announcementality and range (movellines) it is during its view all improved. The warhard was redesigned to exploite into destructive spinious risk, and gained a liver lifer help-net, missing to

The "I, model is unbined all of these improximents and is being manufactured in go into quantities by various. A timerican and frampoun firms. Many older sersions are being rebuilt." If "standards. The "I," model can being ensuring the brasted by art followed area. The metal is also as the upper surface is our rath with some of the properties of the properties of the properties of the properties of our rather blades. This means the missels does not need to "By upin a support of a jet to hirth that is, but can instituded at the Kirman variety of sugar. This dramans, new capability is termed "aff aspect" atterk. The AIM-9L is probably the liest model for air for air fourth manufacture in the world the con-

The missale is only eller thy against aircraft argett, especially us manufacted, it is meanishly effective against helicopters, especially since withhead nots can brusk hatto bladde (an immediately lettal or set flor airs belief upper 1.5] heyingter are got rolly smaller to home on ground to jets, and even if they cruid would only change small, soft areas?

Carmutty no.U.S. Arms. AII-63A Apaches narrs. Subsyntalers. According to the color. Apaches unrestroaded by ground states, to store in exactorized Relicionally, the Arms, is recognizing the threat of opposing helicopiers. However, the states case of intersective myopia. It is considering arming the AII-84A with the distance Lie the Arms. PEM-92A Strager a much available and less destructive missale intended for use by inflantivemen.

Fortunalely American servisioned to combat conditions often ignore, the book and acquire whatever weapon does the jub best. In this case, the plential and effective AMS-9LS dewinder despite being an Art run eweapon, is likely to find its way later the assentials of Apia fee attack belicapter squa from. Wrings up Apia few wapons wings for distinguished and six developments was for failwinders is easily deave, in the field. For all of these inscores, the ATI-64A portrave for the conditions or anneal with Sciencia and Sticans.

#### ATTACK TACTICS

THE APPROACH. The vast manner on AH-64 flights are ground attack to adone. You are to knock out hard or soft targets in a curtain an a = 000m at area protected by SAMs and AA gans.

Your first task is to make sure you know where or the sector map is find the primary and sectodary target? Setting your PNS on the set or in picture primary target and firing full preed at a few hundred best of altitude toward the target may work in training missi and or in Southnesst Asia, but it is pure stated a sainst well-enginged enemies in the Middle Earl or Western Europe.

The standard U.S. Army technique is to fly in quick dashes Flounds ). Fly from the base of one hill to another. Before making a dissh, hover and pop up briefly to 100s-200. Scan anund and use TADS to identify potential enemies. Drop low again and examine your sector map, it shows all enemies you sighted, or who sighted you. Pick your next dash, set the fNS, rotate to face that direction, then routes, use hills to somen yourself from enemy fire.

FIRING: Use the right weapon for the job. At longer ranges (over 0.7 killometers) use the Hell fires against vehicles and bankers, the FFARs against infantry. AA gun sites, and building, and the Sidewinder against enemy helicopters. If you are bray enough to get in close your best all around weapon is the 30mm cannon. Bewind 700 meters or when making side shots the cannon consumes large amounts of ammunition for each hit due to its poor accuracy at longer ranges.

"POPUP" ATTACKS: The "popup" to the igue is simple flower behind a hill that and above the crest. Scan around and watch your threat display. If you recomize an important target immediately, open fire II not drop down behind the hall again and examine your sector man. You can now a maider your situation and decide if you want to top up again and attack those targets or whether you should bound on a coding them. If you do tide to attack, pop up again and one enough to knock out your selected target then drop down again.

FLAK & SAM BUSTING: Because a field upday an speak up on taxo is, taking full advantage of terrain cover, it is much better sinted to attacking AAA and SAM batteries than traditional fixed-wine agreeaft Army Air Force cooperation tacticplan on Apaches attacking auti-arc aft weapons while A-10 Thunderbolt II lets bombard ground targets.

The key to eliminating enemy SAMs and ZSU AA tanks is enough them quickly Enemy anti-ain raft defense have a 5 to 20 second reaction time. depending on the quality of the equipment and skill of the crew. You must destruct them during this time. Enemy SAMs give you a little extra time and warning because you can see the missal coming on the threat display Enemy AA guns are tougher because you can't see the shells caming they fly too fasti. and because guns can use optical gunsights you can't jam or deciry! Infortunately, some of the newest Soviet-built SAMs also have optical aunifance systems for Soviet-made night-victor aids are much inferior to your high tech FLIR viewers.

TANK HUNTING: The Apache was designed to kill tanks, it's just a matter of loading up with fleitures and heading out to the happy huiding grounds. At a kifometer or two it's like shooting fish in a barre. If you prefer, you can come closer and cut them apart with the 3t om carron. The U.S. Army expects a 14-1 kill ratin (i.e. when you kill your 14th tank the horizoider has paid for itself as a cost-effective weapon) la your cagemes, to coste scrip metal make sure you dun't blast friendly tanks by accident!

Russian tanks don't carry an AA we pool lary ifth in a 145 non machine un. The BMP mechanized unlastry vehicles are nustur because up 10 arry au SA-7. missiles. The SA-7 and SA-7B are easily confused by cannot be or decreased new SA-14s are believed to be more potent and less easy to fool. The higgest problem in tank hunting is that Russian AA tanks and SAM carners have a nasty habit of traveling with the tanks and BMP's. Whenever you see a large concentration of T.74's or BMP's, keep an eve out for a ZSL 23-4 (ur ZSL 30-2) AA tank, or the SAM carriers, such as the SA-9 and SA-13 IR missile carriers, or the more

INFANTRY TARGETS: Infantrymen in open ground are difficult to see with the naked eye TADS has similar problems on the CRT an infantry position doesn't look like much Infantry may carry machinesouns and other light weapons or sometimes the SA-7 SA-7B or SA-14 "Graif" IR borning missiles. You can attack infantry with FF ARs or the 30mm cannon, if you charge in fast and low you might get them before they're ready to get you!

ful nitry are tru ky because it's land to tell the good anys imm the bad guys. Again, clock your man to avoid making costly and painful mistakes. On the plus side bunkers are masy. They don't have Grails and tran be destroyed using the Hellfire. However, most bunkers have thick room nearly impervious to cannon fire

STRUCTURES: Rear anna structures, such as headquarters, beli-base, or supply depot, pose problems similar to infantry. Although bugger and easier to see most have "Grail" IR honning procedes sited for air deserve. In addition extra AA gon tase itself before you charge in The AA gun sites are a nuisance because Hellfires are ineffective against them

When attacking structures, be sure you have the right one. It's embarrassing to Arrence or Southeast Asia, your TADS will look onto local farm buildings as well as military bases. Unless you actually see enemies firing from the building. lent destroy it. Remember, you're trying to win the people's hearts and minds.

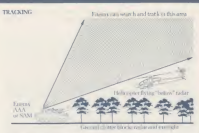
#### DEFENSIVE TACTICS

The most common problem you'll have is surviving enemy ground fire. This SAMs. From a pilot's point of view some of these are radar guided threats, some

WHEN THEY SEE YOU. Only the higher quadity AAA and SAMs use rad ir guided systems. Among AAA weapons this im lodes the ZSU-30-2 and ZSU-23-4 vehicles, plui more advanced versions of the S-60 57mm guit. Among SAMs it includes all except the hand a mind SA-7 -7B 4 series and the early

These weapons have "search" radars which can "see you at long ranges in day or wight. If you see a distant red dot on the threat disulay, it's probably a search rader booking at you. Most sean h radar "sweeps," causing the radar warning light to flash on and off. Since the purpose of sean himdar is to detect your presence. animars and decovs are counter-productive as both announce your presence!

All other enemiss lack long-range search radar. Many use eventh and bire real ars to search. They can't "see" you gettil you are much a foser. At night their even this especially funited. However if you open fire, you'll certainly affract their attention, causing many additional one ses to notice you.



Radar, like normal even at, is blocked by absects on the ground. As a result,

pround-based rular has a "fead cone" it samest see Above this dead cone the ridar "eyes" will find win. The dead zone becomes smaller and lower as you approach the radar

HOW THEY TRACK YOU, If an enemy sourch is successful, they switch to a sets off year rather warming and causes the light to shone south, "nr." As with searching tracking radar as well as everyth has a "dead zone" near the ground track. Ducking behind a hill will also break a track - enemy eyes and radars.

Another way to break the radar tracking is to use your radar Jammer or drop a the warning bubt remains on - you should definitely use chaff or try evasive the chaff cloud persists. The chaff light on the cockpit turns off when the chaff

A lew advanced enemy wear or have visual backups for tracking systems. These may be TV cameras, lawers, or samply optics. Therefore, even with the best samming or decays, they could will open fire. The only way to defeat these is marive flying. All AA guns and probably the new SA-11 fall into this category.

SURVIVING AA GUNFIRE. After tracking you for sufficient time, enemy AA guns will open fire, and continue firing until they knock you down. You must either radar soutrolled (your radar warning light will be only you could temporarily broak the track with radar jamaning or chaff. However, all guns have optical SURVIVING SAMS: After a SAM battery has tracked you for a life seconds, they faunch a missile Missiles come in three flavors IR-guided radar-guided, and visually-guided. When the enemy fires a missile, you I see a white dot moving toward you on the threat display Bear in mind that fR-guided missiles have their seeker on board the mille while radar and visual guidance missales are

IR-guided missiles are the most frequent threat. Your IR warning light will turn on when they approach, if you turn on the jammer, and it succeeds in jamming the ahead You should change course to avoid colliding with it! If the IR ammer fails, you it's important to wait a bit before lause being decress since they burn out after a while and the missile will home on you again. "Poor" IR guidance systems are and sometimes to jammers "Good" systems are vulnerable to either decove or sammers, but almost never both, and sometimes are vulnerable to neithed Finally, very modern and somhisticated IR missiles may have a visual or laser backup sestem. Don't assume that defeating the IR guidance will always confuse

Radar-guided missules are primarily designed for use against jet aircraft, but could threaten you too. A radar beam shiring on your craft guides the missile at you Using your jammer will break the bearn, causing the missile to fly straight therefore you should dodget Using a chaff decay will cause the missile to fly is that they have back up systems. The SA-8 and SA-81f become IR guided missiles if their radar fails. The SA 11 has an unknown but probably visual-type backup system if the radar is jammed or decoyed. Therefore, defeating the radar

between you and the missile is the best bet Cetting low enough to because invisible to the laumi her land therefore breaking the visual or laser tracks is the AND away from the enemy. If you continue flying toward the launther, flying

All missiles have a universal weak point they have a huge turning radius. Il you by one get lose, then dart off perpendicular to its flight path, it will be unable to for more difficult to accomplish in a relatively slow helicopter trying to avoid a massile flying at 1,000 mph or faster! It takes enormous skill, split-second timing, and steady nerves to "turn inside" a nussile with a heli optic

The chart on the following page summarizes the van in Soviet-built AAA and SAM system, with a description of the search, tracking, and curdants, for missiles, systems. Read your intelligence briefings below each mission, then look up each west on on the chart Learn what missiles have book up guidance systems, and

Weapon	Type	Search T-chniqi	M-1 Trucking	Harking Tracking	Main Guidance	Backup Grafa
SA-7 (*   Gnnl SA-7B (*) Grat SA-14 (*) Gnn	SAM SAM SAM	optical optical	optical optical optical	(none) (none)	poot IR fair IR greed IR	(mum) (none) (none)
SA-9 Gaskin SA-98 Caskin SA-13 Grober	SAM SAM SAM	optical optical	n far rad /	(not ) op (ca)	pc = IR I = r ER I IR	none none
\$4-81 a kn \$4-88 Co kn \$4-11 f min	SAM SAM SAM	radar radar radar	radar radio	optical operation	radict radict	fall IR
ZSU 57 L ZSU 23-4 ZSU 23-4M ZSU 30-2	AAA AAA AAA AAA	optical optical relat	optical ridar radar radar	loone optical optical miknown	11 of 11 of	11 1    
5 (0 17mm 7 23 2 to	AAA	innes** og/leal	vines"	Total I	n ii	ti iii

heli bases, and denote

#### AIR-TO AIR COMBAT

Russian-built Mt-24 HIND belicopters are your air-to-air combat problem. They are somewhat faster than your AFI-64 (you'll never outrun them'), but much leave maneuverable. The "E-model with four 23mm cannons is the most common threat HINDs are unable to fire accumitally sideways in a dogfight, although some do have rotating turnets able to bit stationary targets. You, however, don't suffer that restriction. Therefore, your goal is to prevent them from heading toward you. can fire at you, but you can't even see them!

A typical HIND factic is to sit behind a hill waiting for you, then charge forward. guns blamp. They also tend to circle around, trying to get un your tail

If you have a HIND charging you, you can either nail him at long range with a Sidewinder, or evade him until you're ready to use your cappin. The best evasion technique is hiding behind a hill. Failing in that, fly off to the left or right. As he turns toward you and lines you up in his sights again, turn the other way fast. Take advantage of his slow turning rate. As he gets closer, circle around him. Keen your TADS on him throughout this process you'll probably need to use the left or right view while circling around). When the reticle box brightens, show him what a 30mm cannon can do.

If you have a HfND on your tail you'll take rapid and heavy damage as his up to cut your speed. "Up" collective to "elevator up" or "down" the collective to "elevator down" If your speed drops below 50 knots use the tall rotor to spin you around while skidding sideways, then pitch down and bank away. HINDs are 64-H-629A

poor doglighters, so once you shake him, he'll probably fly past to the right or

A new model Russian belicopter with air-to-air IR homing missiles is believed to exist. Whether you call it an 'F' model HIND or the Mi-28 Hayor, it's still a serious threat. Keep an eye out for missile-firing help outers when facing first line units

<sup>&</sup>quot;radar or matter, depend on the sould be along of the array using the warrant n a - not uppelicable and shell do not need to be anided to target



## on the Modern Battlefield

Use the illustrations in this section as a guide to answering the vehicle identification quiz when GUNSHIP begins. The notes on Soviet AA guns and SAMs are especially useful in understanding the strong and weak points of enemy

### WESTERN BLOC EQUIPMENT

MI and MIAI "Abrams" Main Battle Tank - USA



Weight 629 tons

Main Weapor: 105mm Rifled or 120mm Smoothbore Cannon

Secondary Weapon: three machinesins Armor, Heavy (Chobham)

Crows 4

Hull Length: 7.9 meters

Hull Width, 3,7 meters

Height 29 meters Engine: 1500 hp gas turbine

Maximum Road Speed: 415 mph

This is the new standard tank of the U.S. Army, with the latest engine, armor, and of high-tech hardware. It is a moderably supernor to all known Russian tanks, but sulfers from having a novel engine design that needs to work more reliably. Unlike the Soviet T 74, the M1 Abrams is an entirely new design that actually works. It's a curious twist that the Soviets, generally viewed as creative and innovative tank designers, have been "one-upped" by the U.S. Army, who formerly lacked a reputation for "state-of-the-art" tank design

MILITARY EQUIPMENT

64-H-029/

M2A1 "Bradley"



Main Weapon 25rom Auto-Cannon

Clew 3 • 7 parsengers

Height 10 meters

armed, lightly armored and crow-led inside Although superior to the M113A3 it most be cautious when engaging enemy lanks. The FOW massle is no longer an

#### M113A3

Armored Personnel Carrier - USA



Main Weapons one in two medicinations

Secondary Well of the

Half Leach 49 meters Hole Width 2 " no

kneine 275 hostinad

This is the latest van out of the U.S. Army a senerable battle toxil for infantry It can carry and protect infantry from the dental fire and it fairly useful a winst poorly ann of Third World troops. Against well intetted appoint it should Max out of the bise of fire



Weight 13.5 lons Main Weapor, 20mm Gatling Gun Sound in Welgon Lone

Hull Levistic 4.0 motivo Height 28 meters

Maximum Road Speed 405 niph

The Product Issuroved Vulcan Air Defense System married a six-barrel 20mm Vulcan carenon with the obiquitous M113 chassis. The gun is aimed by a gunner. who is aided by a reder angefinder and trucking fire-control computer. Although useful against unarmored helicopters and slow moving planes, it is ineffective

M247 Sergoant York DIVAD



Hall Weeth then steen

The Sergeant York gun was designed to provide medium range rapid-fire AA gun delenses for US troops. The U.S. Army has lacked a long-range effective AA gunfor decades. This design was cobbled together from an old M48 tank chassas. standard 40mm AA guns and a fighter plane's radar system.

Unfortunately, the Set, York repeatedly lailed combat trials, Only after 146 had Issen produced was the U.S. Congress able to close down production of this n markably expensive boundopple

M48A1 Chaparral Surface-to-Air Missile (SAM) System - USA

MILITARY EQUIPMENT



Main Weapon: four MIM-72C IR homing missiles Armor Light (sheet) for crew only

Maximum Road Speed, 380 mph

Army M548 carmer, It is designed to work as a turn with the Vulcan AA vehicle. The Chaparral uses its IR homing reissiles at targets too list for the Vulvan Like the Volcan, it has no intogral search radar. Therefore it cannot engage targets until the gunner sees them

Merkaya Mk 2 Main Rattle Tank - Israel



Weight 66.0 tons

Main Weapon: 105mm Rifled Cannon Secondary Weapon: three machineguns

Armor Heavy (steel composite)

Crew 4

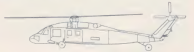
Hull Length, 7.5 meters

Height 38 meters

Maximum Road Speed 286 mph

The Merkaya is Israel's first "home grown" battle tank, and a very original design. It is heavily armored, slow and parmes the traditional 105mm NATO cannon designed 2% years ago. This philosophy is directly contrary to USSR design concepts, and fairly different from most western nations. However, Israel is designing from the greatest successful tank battle experience of any nation in the post-WWII world. Perhaps they know something we're ignoring?

17H-60 Blackhawk Transport Helicopter - USA



Many Weapon; varies (often none) Secondary Weapon non-

Cnew: 3 . 11-14 troops

Length: 15.3 meters (excluding rotor) Width 5.5 meters (excluding rotor)

Height 3.8 meters

Engine: two turboshaft jets, 2828 total slip Maximum Level Speed 184 mph

The Blackhawk is the U.S. Army's new general-purpose helicopter and a worthy successor to the classic but aging UH-1. Hue. The twin-engine disign, light armor, and high crashworthiness make it a safe, reliable machine in combat conditions. Ground attack, night flying and FLM ESM variants exist as well as many other special-purpose designs However, the Blackhawk lacks sophisticated fire control systems, so even the armed versions are nowhere near as potent in combat as the AH-64 Apache

MILITARY EQUIPMENT

Hughes 500MD Defender Attack Helicopter - USA



Illustration half scale!

Weight 1.5 tons

Secondary Weapon: vanes

Armor none Crew 2

Length, 7.6 meters (excluding rotor)

Hoight 2.7 meters

Engine one turboshaft engine, 425 total shp

Maximum Level Speed, 140 mph

The Defender is not used by the U.S. Army It is an inexpensive attack helicopter for export to smaller Western nations. It currently serves in the Israeli, Keuyan, can carry a three-barrel 7.62mm minigun (a gatling machinegun). 40mm grenade launcher, or 2.75" FFAR rocket pods. Options include a mast-top sight for the TOW (instead of the nose sight shown), FLIR night vision for the pilot, air-to-air

## EASTERN BLOC EQUIPMENT

Main Battle Tank - USSR



Secondary Weapon: two machinemins

Hull Length: 7.0 meters

Hull Width: 4.8 meters Height 24 meters

Engine 780 hp diesel

Maximum Road Speed approx 37 mph

This vehicle is still called the T-80 by the U.S. Defense Department, even though most other nations and sources including Jane's [Indicate the Soviet designation is T-41 Jake all Soviet post-MyM MSTs it is from munded, and fast Triffves filts a sports car' activating to branch tankers. The 115 mm cannon has a mechanical loader that eliminates the need for a fourth crewman. Sights and night-fighting equipment aren't up to Western standards. The armor is predominantly traditional steel place, since the Soviets haven'd secured the secret of Chobbam armor The T-74 is an evolutionary improviment to a family that reaches back through the T-2 to T-64. Test and ultimately to the anient T-55 of the 1950's.



Weight 164 bins
Main Weippen 30mm Rified Councip
Secondary Weippen AF-5 Spandrel Messie
Armer Light
Americal Bernel
Americal Bernel
Americal Bernel
Americal Bernel
American
Heil Length 67 meters
Hull Weith: 31 meters
Height 21 meters
Engline appris 350 bir dissel
Maximum Road Speed appris 37 mph

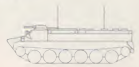
The BMF-1 was a semiral concept in AFVs an amphibious amond while levith a hight cannon and anti-tark missise that sarried an infairty stage. On the property of the property



We do! 127 this
Main Weape, I from a chinegons
Secretary Weaper, Drain avoide launchey
Armor Light (Seed)
Crosy 2 + 9 pass majors
Hall Length 7 8 meters
Hall Width 2.5 meters
Fleight 2.5 meters
Fleight 2.5 meters

This B-whoeled carrier is an upgrade of this are and BTR-60 designed print in the BBH. Although a useful trion permet especially in roads or flat firm ground, it has trivial armament, very weak armen, and an extremely poor trained and in the to the twin eigence. It lighters must enter and exit the passenger compenient through two could not hat the sitmost APCs us large mary dones, if the USSRbail Groun as and or a free press ridii ultimay which is later this would be taken out of protection for set the M247 Segrami Vord, IPMCs.

MT-LB Armored Carrier - USSR



Main Weapers one machinemic Secondary Weaport nine Arm or Light (sheet) Crow 2 + 11 passen ars Hell Length 65 meters Hell Widn's 29 meters Hell Widn's 29 meters Legine 240 hp diesel Waxmum Raud Speed: 38 min

This general purpose carrier was based in an utainment trackin designed for use it is wamps and architectures it is an excellent cheap transporter with a presence custory mobility. It has both roof hat bee and near closes for easy loading and unlesseding. Unlike the BMP the MT LB is not designed for fighting in the friend lines.



Main Wespore four 2 John Aut - Care

Armor Light intenti

Emaner 280 has dieser

The Zon is another eminal design integrating powerful regad-fire AA gunwith computerized radar fires unitrol on a light tank chassal. The suns overheat quickly, and so are fired in 3 to 5 second bursts. Still, each burst puts 200 shells. into the air! The criminal ZSU 23 4 design had mediocre railer that had trouble radar system with better search and resolution capabolities. The guestion line using optical whits if the radar is jan med. The ZSU 21-4 has be usen atly feared

2511,30-2 Self Propelled AA Gun - USSR

Weight-perhable 20-30 too Secondary William pon publisher me

Crew probable 3-4

Height unknown

Maximum Road Speed, pre hably 27-17 mph

Although it has not been displayed on parade, diverse sources suggest that the Soviet Union has a new and improved AA tank with twin 30mm guns. Details are not yet available. This design replaces the ZSU 23-4, now more than 20 years old The heavier caliber 10mm guits should be able to do more damage at longer names against armored belienpters such as the AH-64



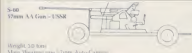
Se undary Weaport none Armor Light (sheel)

MILITARY EQUIPMENT

Half Length 6.1 meters Healt 30 meters

Ensure 280 hp dreed Maximum Road Speed 11 mgh

This obsolete AA weapon use: an early 1950's tank bull and two late 1950's AA ouns. The ouns took slowly and lack radar ranging or control leverything - done optically or manually. However, the shells are quite powerful - a direct hit can seriously damage a plane or helicoptes even the armored A-10's and AH-64's. Large numbers were emplied to Soviet (high state, other new use it primarily



Element one

Maximum Road Speed towed

and be need into a search rudar system for love many are made. During the Vietnam Wai the system is believed to have been the single most effective destroyer of Assert on aircraft.

71 -23

ZU-23 23mm AA Gun = USSR



Weight L1 total

Via n Weag or two Zhidio Air y-Campons

Secondary William Arm in more

Crew 2

Length 46 meters traveling Width 1.8 meters to voling

Engine none

Maximum Read Speed towns

This cheap, riped-tree, short range AA gain is used extensionly by Sea, it campibed armines II is relatively by at the easy transportation and sets up quickly. The sini is considerably superint for max hinespains and other ad his AA differences, but is not designed for use with railor. Therefore its range is love, and its action of grants fasts mention graphs to studially dispendent on the grunner's skill.

#### SA-7, SA-7B or SA-14 Portable Surface-to-Air Missile - USSR



We set 20. Themsele (tube) Atra Main Weapon of the fragment that warhead Secondary Weapon none Amor none

Crew 1 Longth 1.35 ereber mode Width 70mm missile die meter Height (shoulder laum bed) Engine Mach 15 selid fiel Maximum Rood Speed many ik

This IR-borning mostle has been popular among Soviet supplied armes and territoris for wars. The original SA-7 hid an IR binning head that no selected to 10 up a pie chantad. And was assive the vise by blanes and panners, Pio SA-9R havan improved seeker that is loss easily particuled but still uses a small 5.5 file workers of the work of the work of the seeker and are vise better seeker and allower warband. The maximum range and allowed or these missions is consistently underestimated to the West For example, although an attribute bruit of 1.500° is we asy quoted, in SA-7 hit and Duran mettin 1941-at 11.500 feet.

The SA-7 7B, or 14 is rarried by infantry truts, used to defend ground installations, and carried inside BMP vehicles as their arrivalt defense.

SA-6 "Gainful" Self Propelled Surface-to-Air Mussile Launcher - USSR



69

Weight 154 tims Main Willipor three SA 6 missiles Secondary Weapon none

Crew 3 Holl Longth 6.8 meters

Height 3.5 meters Height 3.5 meters Engine 280 by decad

Maximum Road Speed 27 mph

This medium-range SAM system is cummonly used by posone Societ-supplied nations against aircraft at low to medium altitude. The launcher web less travel and line in excupenation with separate radar whiches One radar system searches Jor Langest, then hands them off to as evon office-central radar that true is the Larget, plus the missels once it is fired. The fire-central radar then sends commands in the missile that guide it to the Larget. If the radar control is jammed or destrieved the missels files. "blind" and is unlikely to but anything. The SAG-5 system is papular because the missiles and radar can move forward with combat troops or be positioned where threats are greatest. However the radar and control technology are 1960's vintage and easily jammed. The missiles themselves are slive. Mark 151 and not very immensiverable.

SA-8 "Gecko" Self Propelled Surface-to-Air Missale Launchez - USSR



Weight approx 25 tons

Main Weapon, four or by SA-8 missiles

Secondary Weaport none

Maximum Read Spent approx 37 mph

This sophisticated system was front-live equipment in the Warrass Part on emore enthy Exports have become a select Sound, do telete in a luding Sycar and by q. The vehicle in emissis, we trackle gradure but can work viole up to the it closes to an IR homory without with excer providing another buy largest case the radar guidance system fails. The range brain reach speeds over Mach 2 are Vie fairly manager title but busy out rather muckly agreement rate of 12 on decreen from occor. The SA-88 system by the improved on Imon. see - Inc.

SA-9 "Gaskin" Self Propelled Surface-to-Air Missile Launcher - USSR



Hought 22 + maters

Engine 140 htt gas na liproc lung Marunium Road Spent approx 60 i que

This light armored while is inned with short- - or IR heming note the The miscles are aimed by the yet her come visual in his The SA-9B has a simple radar to aid the junior in locating time to The must letter! In barely equal to the

MILITARY EQUIPMENT

SA-7. It has an even smaller warhead, but a laster in minum range a limit trum Intrade. The true to mable value of this system was dominated to be 1941-12. nature Syrian batteries of these vehicles.

64-H-029A

SA-11 "Gadfle"

Self Propelled Surface-to-Air Missile Launcher = USSR

Hall Will b 10 meters

Maximum Road Spreed approx 27 mph

solution it coveres the same or improved search and tracking radars. The mission or couverable Berghas, this sistem is quite as entire me courses believe it has a

No illustration available!

SA-13 "Goober"

Self Propelled Surface-to-Air Missile Launcher - USSR



Hall with the meters.

He dit 13 in ters It av II ng

Loon 40 hn diesel

Maximum Read Servel aramax 14 made

This is a completely redesigned successor to the SA-9 Gaskin. It has a small search radar and fires IR homing missiles from a converted MT-LB vehicle. These missiles are new improved designs that jump between two IR frequencies to counteract jamming and flams. The homer is sensitive enough to find "hot spots" Introduced in 1980, the SA-13 missile is the USSR's best ground-launched IR homing weapon now in active service. Versions of the vericle have been supplied to the Warsaw Pact and selected Soviet allies, but often the actual missiles are the poor SA-9s, rather than the state-of-the art SA-1.1st

Mi-24 "Hind" Attack Helicopter - USSR

64-H-629A



Main Westport Varies Secondary Weapon, 2800 lbs of bombs, rockets, etc. Crew 3

Length 33.7 meters texcluding roturi Width: approx. 16 meters (excluding rotor) Height: 32 meters Engine, two Lotares D-1.36 turboshaft jets, 11.400 total shp.

Maximum Level Speed 183 mph

This large fast heavy armored helicopter is literally a "flying battle ruise". The D model has a 127mm gailing gun turret beneath the mise as its main weapon The E model has four 1 perd 23mm cannons while the turnet houses laser guidance for AT-6 "Spiral" anti-tank missiles. An F-model carrying IR homing missiles for air-to-air combat may exist (the U.S. Defense Department calls it the Mi-28 Hayor) The Hind is faster than any western belie opter, but much less maneuverable. Although the Dinicilel (illustrated above) has a nose turnet it lacks limited to forward firing like the E-model. No reformation exists on the gams and cannons of the 'F' model, much less the fire control system used



## REGIONAL DEPLOYMENTS of the AH-64A Apache

#### SELECTING REGIONS

The live flying regions are listed in order of delicuity, from the costest (Tranging in the USA) to the most difficult (Western Europea US Arms regulations require that all new rates first report to the training area in the USA. This is only sensible Only then are you reads for combat duty. Southeast Asia or Central America.

#### TRAINING IN THE USA



Background: The area is design. At the parach you flying how to a weapons. and how to 1 - defenses. All enemies fine blanks. You can experiment us learn without worrying about damage LF ARN TO FLY HERE FIRST Evil expenses of combat fliers or a sinnally return here to expend ent with new tact. so the nut

The Apache flight training area has a central he apact with voice adumnity to give proper next the practice flying in battle anditions, but without sufficient any battle dimage. This area is ident for learning to its, learning to its learning Sociat-built equipment and rastallation, and to gain skall or both the attack

Mission Profiles 1 the Beginner's Tutarials on your first fluids. Then continue to part, a until flying attacking and avoiding thre its is bond nature The heliport does not use passwords and counterstans

Opposing Equipment. This training are a includes dumance and simulations of most Soviet in the equipment. It has SA 7, SA 8, and SA 9 musible Line hers. 7SU 23-4 AA tanks and S-60 57mm anti-aircraft runs, T-74 and BMP tank targets, infantry and hinker to oots, and those typical Soviet installations on HO. a supply di-pot and a lorward heli-base, Nove of the alliest active weapons You

Advice from the Sergeant Major: Tve area many go al pilots attenual to a soon. It's like fambs to the shape ther Take my advice air and get lake (practice have Flying a covering is a tricky job at he it and downright defining when a advisor had guy are tryin to toast y in No disrespect intended, sin but the before your are on the practice wines, the better your charge of living through your first battle

Don't be too upset if your first flight end, badly Everyl, by a trouble with chappers at first Give it time and you'll get the hang of it

## SOUTHEAST ASIA

### 1st Air Cavalry Division

Background: In 1965 US combat terops are sent on active duty to fight omnium of procedura larges. In Southwest Asia. The first heliborne unit in history awings into action in the la Drane Valley. The copter transports and quadrups are a value by an linding the clusive enemy Common ast regular at all green to hance protection - a stray bullet would and did disable a million deliar flying

Mission Profiles: Your main problem is finding the epoins. Only occusionally will you encounter strong AA mas and SAM defenses M soon targets are mostly energy troops and installations, sometimes a bunker complex. Hollines are only needed against the bunkers. Otherwise rannon and rockets are perf. ify

Opposing Equipment: Enemy AA weapons are primarily 23mm and 57mm glin sites. Third line gaerida forces have no radar while second and first line NVA troops have a dar for their 57mm S-60 sites. The only SAMs in use against



Into the sear ports to one as helicopters in the region, and will uponte you if the attention changes.

Advice from the Sergeant Major: Be glad you've got an action of chopper-Tool to a in the built are the serious danger. On the other hand those 23's and 57's on he nasty. The ones without radar are specially intuing this don't inp you warning lights. If you start collecting flak, get low quick and longe Then a side whether you want to bunt them down or take as the results

#### CENTRAL AMERICA

#### 82nd Airhorne Division

Background: In October, 1983 Arise to mounted an alphandous Incasion "I Salvedor an American ally, is structling to p main cohesent Haiti has just "In insted a hated dictator but he huge internal troubles. The anti-American experiment of Ascarogua le under goerrille attack by "Contras" based in Indures and Costa Rica Border clashes with U.S. all se could lead to calls for

REGIONAL DEPLOYMENTS



American politary assistance. Cuba, a strong Soviet client-state for decades, still fears an American invasion, in all cases, the unit ready to move fastest is the 82nd Authorne Divi ... m. Men and supplies can be parachuted into action while mobile fire support (the AH-64A Apache, flies to Ireshla cleaned firebases and left-pads.

Mission Profiles: Here the enemy has a conventional army but the battlefield is irregular and confused. You won't find a well-defined front one but you will find organized groups of regular enemy troops, supported by AA guns, SAMs, and Hind helicopters. Beware the high daytime temperatures and humidity, which greatly reduce surrying capacity.

Opposing Equipment: The enemy forces are primarily infautry, supported by a few BMP armored vehicles and ZSU 23-4 or ZSU 57-2 AA tanks. The SA-9 Gaskin missile carrier is the standard "heavy" SAM vehicle, with a few improved SA-9B's available to first grade troops. Virtually all enemy infantry and installations have SA-7 Grants, some have the improved SA-7B. Both 23min and 57mm guns are commonly used for air defense. All 57mm guns use search radars, and all but the worst-equipped have fire control radar too. None of the 23mm guns have radar Mi-24 Hind helicopters are available in small numbers to most communist armies, and will probably make an appearance in the battlefield.

Advice from the Sengeant Major: "Sir, these guys are not primitive villagers from the boondocks. They've got done I weapons and know how to use them, if you get a radar wasteing, it's probably a ZSU-23-4 or a 57mm AA gun. Don't just iam them, but them before they swin It to optical and bit you! Take Southeast Asia. beware of the 23mm's and older ZSU's that use optical control they don't warm was before they fire! When loading up, carry lots of Junim, Hellfires are useful at



### 101st Air Assault Division

Background: The Middle East is still the world's trouble spot Israel and Syria duel in desultory lashion over southern Lebanou and their common border, the Colan Heights. The Iran-Iraq war continues to hold the danger of a losing Iran seeking revenge by closing the Straits of Hormuz to oil traffic. Worse, franian-style religious radicalism might surface in any nearby Moslem state, triggering a civil war If an American friend calls for aid, or international straits need to be cleared. in America's "Central Command" neaction force the key unit is the 101st Air Assault Division, Formerly a parachute division, it's new an experimental hybrid proclicing the "Air-Land 2000" mobile warfare of the future Naturally the AH-64A Apache is a key player on this new team.

Mission Profiles: Here you face modern armored force: lavishly equipped by the Soviet Union. Fortunately, this is the enciny the Apache was designed to destroy temperatures conspire to reduce your carrying capacity. The majority of enemy

Opposing Equipment: Most opponents have numerous tanks and personnel ZSU 23-4M AA tank, SA-8B and SA-9B SAM vehicles, S-60 57mm gurs with full redar, and outfit their infantry with SA-7B improved Grails. Enemy second line for have the older ZSU-23-4 with poorer radar, the older SA-8 and SA-9 SAMs. no fire control radar on the 57mm gon sites, but still have the SA-7B improved Grail Enginy third line forces are lucky to field the ancient ZSU-57-2 with no radari, only have the SA-9 SAM vehicle, use older SA-7 Grails, and also lack fire control radar for the 57mm guns. Enemy air forces have a few Mc 24 Hind h lampters, so you may see some occasionally

Advice from the Sergeant Major: "Sir these lellows can be party, expecially the first and second line troops with those SA-8 Geckos Only the third line ZSU-57-2 and or cational 57mm gun site relies on optical control. However, their modern equipment does set off your warning lights. So the enemy's better awaponry works in your favor too Probably the tough partia the weight limit especially on a hot day. Therefore, I advise against Sidewrithers, if you meet a litind, get him with the trusty Jumm. Hellines will be useful against all those armound vehicles. Some guyst know don't carry FFARs, but that may be going too far. Sorry, sir, himnor aint my strong point.

#### WESTERN EUROPE



### 3rd Armored Division

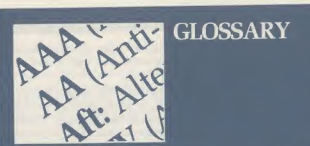
Background: For over 40 years NATO from a mass Germany have faceed the Warsaw Pact Both sides are anned in the teeth ready for war A number of U.S. Arms divisions are stationed on this line, in-tuding the 3rd Arms of the U.S. V.Copes Truuble anywhere to all feed to use a falling tensions. When tensions are high, one it in Vinger fine or could start a conventional war between the two superpower adulances. It is imperative that NATO stop the Russian steammoller without using union. Otherwise the President could be reduced to a choice between Russ in Paris, or nuclear winters for all

Mission Profiles: Anything and everything can and will happen in this desperate free-lor-all. The only sure thing is that the enemy is fully armored and moving fast

under an umbrella of sophisticated flak. SAMs, and helicopter gunships. Soviet military forces may not be very creative, but they are numerous and brave. They will keep coming until you stor them?

Opposing Equipment. The Warsaw Part 1st Lane Seviet Divisions have the serlatest equipment 7281-30-2, 44 maks, SA 11 and SA 13 SAMs, and SA 143 for all set letters and SA 143 for an SA 143 for

Advice from the Sergoant Major. Well set this is the big time We're up against the first team here. They've got exerthing including the kirchen sink, and they't use it. Anywhere dise is a piece of cake is impared to this, But our bows on the ground are badly continueshered and need us to even up the olds. Your best charse list a hight incre their night vision stuff isn't as hot as ours. Load up on Hellfires—the Pack has hords of amoral weekedes out there for a good injet you might begy sour fourteen in one sortie? Don't longet Sidewinders either. Hinds are as thick as fligs around been.



AAA (Anti-aircraft Artillery): A gun designed to shoot down flying craft.

AA (Anti-aircraft): A popular shortening of "AAA".

Aft: Alternate term for "after" or "behind", originally nautical

AFV (Armored Fighting Vehicle): Any armored vehicle designed for use on the battlefield. Includes tanks, personnel carriers, self-propelled artillery, self-propelled anti-aircraft guns, etc.

AGM-114A (Air-to-Ground Missile, Type 114, Version A, "Hellfire"): Standard

U.S. Army laser-homing armor-piercing missile.

AIM-9L (Air Interception Missile, Type 9, Version L, "Sidewinder"): Standard U.S. Air Force IR-homing air-to-air missile.

Anti-Torque Rotor: Also known as the "tail" rotor, used to stabilize yaw on

a helicopter.

APC (Armored Personnel Carrier): An armored vehicle designed to carry and protect infantrymen. It may have wheels or tracks, and it may or may not be armed.

Avionics: All electronic equipment that either informs a pilot about his flying

craft, or helps him control that craft.

Autorotation: A technique for landing a helicopter without engine power.

Ballistics: Study of projectile performance; i.e., the hows and whys of bullets and

shells flying through the air.

BMP (Boevaya Mashina Peknota — Infantry Fighting Vehicle): Russian armored personnel carrier with a powerful armament It permits an infantry squad to fight while riding the vehicle, or fight on foot with the vehicle providing fire support not unlike a tank. Popularly known as the "Bump" by American serviceman.

Bunker: A fortification to protect ground troops and weapons. It generally has a very thick side and roof made of earth, concrete, and/or steel.

Chaff: Thousands of tiny strips of metal, designed to reflect radar waves. Chaff is scattered in a "cloud" to confuse radar.

Collective: Hellicopter flight control that changes the angle of attack of the rotor, and thus indirectly changes the lifting force of the rotor.

CRT (Cathode Ray Tube): Generic term for any TV and/or computer display screen.

Cyclic: Helicopter joystick flight control that controls pitch and roll.

FFAR (Folding Fin Aerial Rocket): Abbreviation for lightweight unguided rockets commonly used by ground attack planes and helicopters.

Flak: Nickname for anti-aircraft guns or their exploding shells, derived from the German word for anti-aircraft gun.

Flares: A generic term for a heat source designed to mimic the heat signature of a flying craft, and thus confusing IR-homing weapons.

GLOSSARY 64-H-029A

Fore: Alternate term for "forward" or "ahead", originally nautical.

HEDP (High Explosive, Dual Purpose): A type of high-explosive ammunition that includes an armor-penetrating capability.

Hellfire: Standard U.S. Army nickname for a type of air-to-ground missiles.

HIND: NATO code-name for the Russian-built Mi-24 series of helicopters

IFV (Infantry Fighting Vehicle): Western equivalent of the Russian BMP; an armored personnel carrier with a powerful armament. It permits an infantry squad to fight while riding the vehicle, or fight on foot with the vehicle providing fire support not unlike a tank.

IHADSS (Integrated Helmet and Display Sighting Sub-System): Pilot and gunner's helmets that include position sensors and display monocle.

INS (Inertial Navigation System): A device that computes the current location of a craft and displays this position to the pilot. It generally includes a system for selecting a destination point and displaying the proper course to reach that point.

IR (Infra Red): An area of the electromagnetic spectrum where sensors detect heat instead of visible light.

Knots: A measure of velocity, in nautical miles per hour. 1 knot = 1.14 statue miles

Kilometers: Metric measure of distance, 1.609344 kilometers = 1 mile.

LZ (Landing Zone): An area of ground where airborne troops will land, including paratroop drops and/or helicopter assaults.

Port: Left side of a craft, originally nautical.

SAM (Surface-to-Air Missile): A missile designed to destroy flying craft.

Sidewinder: Standard U.S. Air Force nickname for a type of IR-homing air-to-air missiles (all AIM-9 missiles).

Skid: For a helicopter, "sideways" motion — motion not parallel to the fuselage of the craft.

Starboard; Right side of a craft, originally nautical.

TADS (Target Acquisition & Designation System): An integrated system for sighting and tracking targets that interfaces with weapons themselves.

Torque: Rotational force in a turbine engine.

TOW (Tube-launched, Optically-guided, Wire-controlled): Standard U.S. Army armor-piercing missile system of the 1960's and 1970's.

Translational Lift: Lift caused by motion of the entire helicopter, as opposed to lift caused by blades within the rotor.

VSI (Vertical Speed Indicator): Cockpit dial that shows the rate of ascent or descent, If the craft is travelling level, the VSI is zero (level).

ZSU (Zenitnaia Samokhodnaia Ustanovka - Self-propelled anti-aircraft mount): Russian armored vehicle armed with anti-aircraft guns. Popularly known as a "Zoo" by American servicemen.



At MicroProse CR/NSID: vas an enormously long and complex project that took triple the estimated time and quadruple the original number of people. Simulating love-level helicoptes and quadruple the original number of people when the control or project or the project of the project of the project of the project of the project or the pr

Microl\*rose costd have taken the case way out like most software publishers now jumping onto the "Bight smulator" bandwagen. However, we didn't want (CINNSHIP to be another unrealistic arradie style "shoot een up" that bears little resemblance to arrival planes or helicopiers. For example, one "belicopier simulation" from a well known firm even has the Exilic and Loilee (see jearns).

Instead, we spent the time and effort to make CLNSHIP a faithful and realistic representation of the actual AII-64A, the most sophisticated combat beliesport in the world. Unfortunately, this means CRNSHIP cannot be phased like an arcade game. Dust expect to immediately, fiv around Western Europe blassing top quality Soviet troops of the major.

This simulation includes all the major systems and capabilities of the actual AH-68A. The only major concession to playability we added was the INS unpping system. The current AH-64A only has a simplified INS system. On the sectual machine the pitel does not have a considerability of the section of the major in the Input of the section of the sectio

In GANSHIP the tasks of pilot and gunner are combined into one activity and a single cockpit layout. The battle area is about 80 square miles in size. In addition to showing the major terrain features, such as bills, roads, and streams, the visibility logic includes succidental ground criver such as bushes, trees, small rolls in the ground, etc. in its internal calculations.

The actual AH-64A helicopter is quite new. Parts of stare still secret. MicroProse does not wish to compromise military security and needlessly endanger the lives

NOTES 83 64-H-029.0

of gunship crews. We were careful to research all information from unclassified sources. Although we talked to real helicopter pilots, we did not solicit or use any elassified information. In some cases this forced us to make educated guesses, rather than using hard data. However, a vast array of material about modern weaponry and warfare has been published in the USA and abound, especially in England. In some cases our conclusions differ with the public position of the Dutted States Detartment of Defense and/or the USA Arm.

We're sure you'll enjoy the challenge of flying GLNSHIP. a "real" combat simulation. Spread the word if you prefer the authenticity of CLNSHIP rither than unrealistic fast-action games. Let us know and let your software dealer knew You purchasing dollar is your "vote" of future products. Each enthussay who busys GLNSHIP helps us create more great simulations. This "dollar yote" is the real importance of software princy. People who use pirated logic billenily discourage us from principling tuture products of that type. Naturally we try to discourage us from principling that products of that type. Naturally we try to discourage interce, but your help and support is much appreciation.

Good flying in the Apache's happy hunting grounds. May you win the Congressional Medal of Honor!

the Gunship design team.
 Amold Hendrick, Andy Hollis, Gregg Tavares and Sid Meier

### CREDITS

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## MICRO PROSE

2 Market Place, Tetbury, Gloucestershire GL8 8DA

### LOADING INSTRUCTIONS

C.B.M. 64/12	8
CASSETTE:	PRESS SHIFT & RUN-STOP THEN PRESS PLAY ON RECORDER
DISK:	TYPELOAD "".8.1 THEN PRESS RETURN KEY
SPECTRUM	
TYPE LOAD	"THEN PRESS RETURN
ATARI XL/XE	
CASSETTE:	SWITCH ON HOLDING START & OPTION KEYS DOWN WAIT FOR BEEP PRESS PLAY ON RECORDER THEN PRESS RETURN.
CASSETTE:	IF A BASIC LOADER IS FITTED TO YOUR SOFTWARE FOLLOW THESE INSTRUCTIONS, TYPE CLOAD PRESS RETURN PRESS PLAY ON RECORDER THEN PRESS RETURN.
DIŠK:	SWITCH ON YOUR COMPUTER WITH THE DISK IN THE DRIVE THE SOFTWARE WILL BOOT AUTOMATICALLY
AMSTRAD 4	64/664/6128
CASSETTE:	PRESS THE CTRL & ENTER KEY TOGETHER THEN PRESS ANY KEY WHEN PROMPTED TO LOAD YOUR SOFTWARE
DISK:	TYPE RUN'NAME (NAME OF GAME) THEN PRESS RETURN
APPLE	
DISK:	SWITCH ON WITH DISK IN DRIVE YOUR SOFTWARE WILL BOOT AUTOMATICALLY
AMIGA	
	SWITCH ON WITH KICKSTART IN DRIVE I WHEN PROMPTED INSERT GAME DISK
ATARI ST	
	SWITCH ON WITH DISK IN DRIVE YOUR SOFTWARE WILL BOOT AUTOMATICALLY
I.B.M.	
	SWITCH ON WITH DISK IN DRIVE THE GAME WILL BOOT AUTOMATICALLY